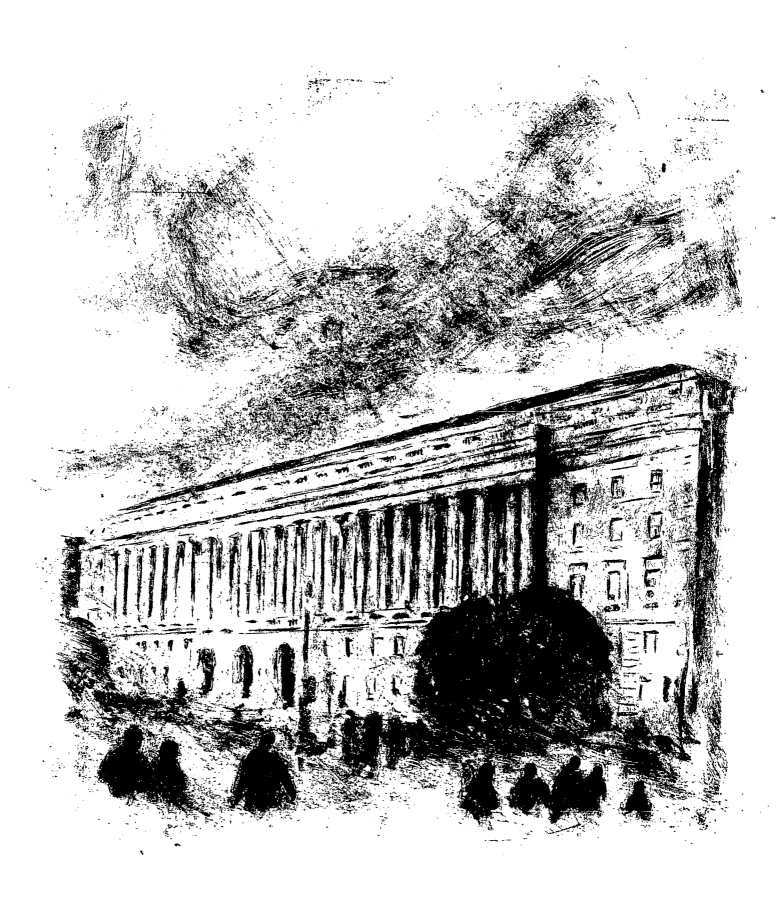
INTERNAL REVENUE SERVICE 1986 ANNUAL REPORT



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NOTE:

Statistical data used in the text and tables of this volume are on a fiscal year basis, unless otherwise noted. For example, data headed "1986" pertain to the fiscal year ended Sept. 30, 1986.

Graphs, charts and text figures have been rounded and may not compute precisely compared to the statistical tables, which are based on unrounded figures. INTERNAL REVENUE SERVICE 1986 ANNUAL REPORT

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INTRODUCTION

1986 was a watershed year for our federal tax system in the United States. The passage of a new tax law that will rename and restructure our tax code challenges all of us — taxpayers, practitioners, and tax administrators. More importantly, the new law holds out the promise of a fairer, more rational tax system.

The Internal Revenue Service spent the early part of 1986 advising Congress about the administrability of proposed sections of the law. Our tax reform agenda for the latter part of the year included gearing up to implement the changes in the law that were effective before year's end, setting a course to handle the numerous changes to come, and launching a massive public education effort.

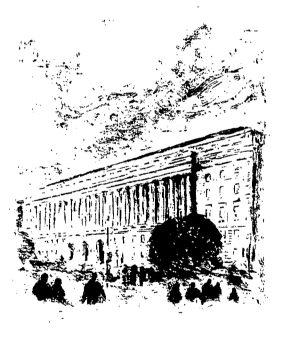
We are trying to anticipate all the changes that may be necessary to implment such a comprehensive new law. We are confident that during the transition most of the adjustments and disruptions will be temporary.

In terms of our administration of the tax system, 1986 had some standout achievements:

- A virtually flawless filing season and the successful introduction of an electronic filing pilot project;
- The delivery to revenue agents of portable computers that are revolutionizing the Service's auditing techniques; and
- The creation of a new office for international tax matters that greatly streamlines our operations and gives a new status to an increasingly important part of tax administration.

But beyond tax reform developments and breaking new ground with some exciting programs, 1986 was a year when we asked ourselves some basic questions about our on-the-job performance. We asked not if taxpayers are delivering to us but if we are delivering to them.

Those who pay their fair share want to be sure that we will collect the taxes owed by those who do not. Equally important, however, all taxpayers want to believe that in collecting taxes, we will treat them fairly and respectfully.



ADMINISTRATION OF THE PROPERTY OF THE PROPERTY

This annual report, therefore, marks the renewal of our organization's commitment to the delivery of quality service to taxpayers. In reading the narrative and checking the statistical charts, we suggest that you read between the lines. The real story about 1986 won't be found in the numerical results of programs but rather in our decision to take stock of ourselves as an organization and ask some tough questions.

Are taxpayers being adequately informed about their responsibilities under the law? Are we answering their questions quickly, correctly, and in non-technical language? When a mistake or problem occurs, do we address it courteously and solve it promptly?

Taxpayer support for our agency's mission is critical to the success of that mission. But taxpayers can't comply if they don't know what's expected of them. And taxpayers may be less willing to comply if they believe the system is unfair, unresponsive, or unenforced.

Our tax system is based on an unwritten contract between the Internal Revenue Service and taxpayers. In order to pay the costs of living in a civilized society, taxpayers agree to voluntarily compute and pay their taxes. But they expect something more personal in return. That personal "something" is the confidence that as they try to comply with their tax obligations, they will be treated professionally, with dignity and respect.

As we strive to improve our customer service, automation continues to break down the lines that separate our different functions. We can no longer afford to think of ourselves in narrow terms—as examination specialists, or collectors of overdue tax, or processors of tax returns. We are learning to put our jobs in perspective, to think about where we fit into the tax system as a whole and how we can better work together to serve the public.

This means learning to think in new ways about ourselves, about our organization, about taxpayers and their advisers. Making the transition isn't easy but we are learning some interesting lessons along the way.

The most important lesson is that today's taxpayers want the same thing taxpayers have always wanted—quality service. And delivering quality service means concentrating on some old-fashioned values—paying attention of details, doing things right the first time, speaking to people in language they can understand, being receptive to new and better ways of doing business.

No part of our organization is more important to delivering quality tax-payer service than our attorneys. Since the responsibility for writing the rules and regulations associated with tax reform rests primarily with our attorneys, the quality of their performance is crucial to the public's understanding of its obligations under the law.

In addition to a very full tax reform agenda, our attorneys have been working on some novel approaches to their traditional business of litigating cases. They have been exploring ways to focus their legal expertise on the more significant cases, those cases that raise major policy issues or involve large amounts of tax dollar assessments.

This year we began to review our counsel's role in our tax compliance process. Traditionally, an IRS agent or appeals officer has relied on counsel for legal advice on a very small percentage of their cases. Usually these cases either involved larger dollar issues with a legal question pending or a unique technical or legal issue. We are exploring whether there are new and additional areas or ways that our counsel could be helpful to us in developing our more specialized cases.

Our attorneys also are reviewing various ways to reduce their increasing inventory of tax shelter cases. We are not considering cancelling taxpayers' tax shelter debts. We are investigating ways to handle our casework more efficiently. Our refined methods of analyzing cases make it possible to predict the ultimate monetary settlement that we can expect from a case. We're exploring ways to obtain the same dollar results but settle cases carlier in the process.

Annual reports record important facts and figures about an organization. But long after we forget the facts and figures that distinguish one year from another, we remember the exceptional people. Our confidence in our ability to do our job—now and in the future—is built on confidence in our people. They are our most important and precious asset. Throughout this annual report are snapshots of some IRS people who make a positive difference in our business of tax administration.

We are featuring two executives—Dick Wassenaar, assistant commissioner, criminal investigation, and Tom Laycock, assistant commissioner, computer services—who dedicated their professional lives to the IRS and died at the height of their careers. They are remembered in a special way not because they were executives of our agency but because they exemplified all the best characteristics of an IRS professional.

They both knew what it meant to work their way up from the bottom. They related well to people—taxpayers, practitioners, and IRS employees at all levels of our organization. In refusing to settle for second best, they set a high standard of performance. Their competence, personal integrity, and leadership made a lasting impression on all of us. We shall miss them as friends and colleagues.

Lawrence B. Gibbs. William F. Nelson

Commissioner

William F. Nelson, Chief Counsel

Dick Wassenaar's career with the Internal Revenue Service began as a criminal investigator in Chicago in 1963. He quickly rose to the supervisory level and participated in one of the most significant political corruption investigations ever undertaken by the Service-a cooperative venture with the U.S. attorney's office in which a number of local politicians and businessmen were prosecuted

He rose through the ranks, accepting posts of growing responsibility, mostly on the West Coast. When the IRS created the office of assistant commissioner, criminal investigation, in 1982, he was the first person chosen for the job.

Throughout his career he stressed the professionalism required of a successful criminal investigator. He expanded the use of undercover investigations, search warrants and computers, earning for the IRS a government wide reputation for hardnosed, professional financial investigating and fair, but aggressive, enforcement of the nation's tax statutes. His reputation extended into the legal profession, and he received a special award from the American Bar Association in 1986 for his outstanding contributions in strengthening relationships between the Bar Association and the IRS in criminal tax enforcement activities.



MATERIAL CONTROL CO

Tom Laycock came to the Internal Revenue Service over thirty years ago as a tabulating machine operator in his hometown of Lawrence, Massachusetts. He became a supervisor shortly afterwards, just as the IRS was taking its first steps towards automation. His career rise paralleled the development of the complex systems needed to keep pace with the growing size and complexity of the American tax structure. He made major contributions towards that process throughout his career.

THOMAS J. LAYCOCK

After assuming the position of assistant commissioner, computer services, in 1983, Tom began a major revamping of the automated data processing system, aiming to improve the quality of data processing operations throughout the Service. Many of those improvements will remain in place past the end of the century.

Tom received the Presidential Rank Award of a Meritorious Executive in 1981, and the Commissioner's Award, the highest IRS honor, in 1986 for his accomplishments in tax administration.



RETURNS RECEIVED

IRS service centers processed 188 million federal tax returns and supplemental documents in 1986 for a 5.5 percent'increase over the 178.2 million processed in 1985.

Over 85.1 million, or 45.3 percent of all returns received, were individual tax returns forms 1040 and 1040A. More than 17 million individual taxpayers - 16.6 percent of all individual filers - used the simplified Form 1040EZ, compared to nearly 16.7 million in 1985, a rise of 1.8 percent. The number of individual taxpavers filing Form 1040 increased 4.5 percent from 63.8 million to 66.7 million this year. (See statistical table 6 for details.)

Stopping errors before they occurred was the emphasis in the returns processing program in 1986. 'Ouality improvement teams' of managers from several areas reviewed the operation as well as the end product. The Service also put in place a method for spotting more quickly any procedures, instructions or other problems with the system itself that might be causing errors. Giving managers the information they need to correct these systemic problems helps do away with these types of errors.

Breakdown of Tax Receipts

TAX RECEIPTS

Gross revenue receipts, up 5.3 percent over 1985, rose to 8782.3 billion this year, an increase of \$39.4 billion, Individual and corporation incôme tax collections accounted for almost twothirds of the total receipts. Individual tax receipts totaled \$416.6 billion, an increase of 5 percent over last year. Corporation tax receipts rose 3.9 percent to \$80.4 billion.

Employment taxes (social security, self-employment, federal unemployment and railroad retirement). which were 31.2 percent of the total revenue, hit \$244.4 billion, another record high for more than five years in a row.

Excise taxes totaled \$33.7 billion, a decrease of 9 percent compared to last year. (See statistical tables 1, 2 and 3 for details.)

REFUNDS

In 1986 IRS issued 77.9 million refunds totaling \$94.4 billion compared to 80.1 million refunds in the amount of \$86.3 billion in 1985. Over 74.2 million individuals received \$72.9 billion, including \$469 million in interest this year. As of the end of September 1986, IRS had issued refunds with interest on 3 million current-year individual income tax returns timely filed but not refunded during the statutory interest-free period compared to 2.1 million last year. Individual refunds this year averaged \$982 compared to an average of \$866 in 1985. (For details, see tables 4 and 5.)

	Type of return	1985	1986
NUMBER OF RETURNS	Grand total	178,219	188,017
FILED BY PRINCIPAL	Income tax, total	140,724	145,696
PE OF RETURN Individual		99,426	102,393
(Figures in thousands.	Declaration of estimated tax	34.225	35,485
For details see	Fiduciary	2.053	2,305
	Partnership	1,717	1,845
,	Corporation	3,303	3.667
	Estate tax	77	72
	Gift tax	95	103
	Employment tax	26,824	27,921
	Exempt organizations	431	487
	Employee plans	644	2,142
	Alcohol, tobacco and firearms	397	520

Excise tax

Supplemental documents

Non-master file returns²

ELECTRONIC FILING

The processing of paper documents is a highly manual, time consuming activity: opening envelopes, sorting forms, assigning codes and, finally, entering data on computer terminals - and all by hand.

In 1986 IRS tested a process that bypasses the costly paper operation by accepting returns from the computers of qualifying tax preparation firms directly into the system. With the number of tax returns prepared by computers estimated to be about 13 million and growing rapidly, electronic filing seems to promise faster, more accurate service to the taxpayer and dramatic savings to the government.

Five tax firms in the metropolitan areas of Cincinnati, Phoenix and three North Carolina cities showed interest and met the requirements for sending data over telephone wires to the Cincinnati Service Center, the center chosen for the test. They transmitted about 25,000 individual income tax forms in the 1986 pilot test. The

streamlined processing permitted IRS to issue refunds to 94 percent of electronic filers in a matter of 31/2 weeks; had the same taxpayers filed paper documents, settlement would have been three to five weeks later. Only three percent of the computer-filed returns had processing errors, compared to 21 percent with the paper

796

8.198

33

1.265

9,795

17

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IRS is expanding electronic filing in 1987 to seven sites - one in each region - and has increased the number of tax forms and schedules filed electronically from nine to twenty. Taxpayers filing electronically in the three original test cities may choose to have their refunds posted with their financial institution by electronic transfer. A separate test in the Andover Service Center will focus on electronic filing of some business returns. Once the system is fully in place in the early 1990's, possibly more than 30 million taxpayers a year may choose to file returns electronically.

MASTER FILE

The master file is a collection of all IRS accounts for individual taxpavers and for businesses, and it is stored at the National Computer Center (NCC) in Martinsburg, West Virginia. Each of the ten service centers transfers account information to the center on a weekly basis. The number of taxpaver accounts on the individual master file grew to 139 million by the end of September 1986, an increase of 4.5 percent from last year's figure. For the same period the number of accounts on the business master file numbered 26.8 million, an increase of 3.5 percent. The National Computer Center processed 669.1 million changes to the master file during the year, a decrease of 1.1 million

EARNED INCOME CREDIT

Low income taxpayers who keep a home for themselves and at least one dependent may claim the earned income credit. And taxpayers who qualify for the credit may choose to get it in their paychecks in the form of advance payments during the year, rather than wait and file for it on their tax returns after the year is over. In 1986, 6.2 million taxpayers claimed a total of \$2 billion, of which \$1.7 billion had been claimed in advance payments.







rose to 8782.3 billion.

Includes Forms 1040X, 1120X, 2688, 4868, 7004, 7005 and 1041A.

² Includes Forms 941M, 941NMI, CT-2, 990BL, 6069, 1042, 1120 DISC, 1120 IC DISC, 1120FSC AND 8404.

Net Collections

	Source	Gross Collections	Refunds'	Amount	Percent of total
NET INTERNAL	Grand total	782,251,812	92,600,851	689,650,961	100.0
REVENUE	Corporation income taxes	80,441,620	17,298,313	63,143,307	9.2
COLLECTIONS	Individual income taxes'	416,568,384	73,286,5662	343,281,817	49.8
	Employment taxes, total	244,374,767	990,361	243,384,407	35.3
(in thousands of	Old-age, survivor's, disability and hospital insurance	234,879,738	736,900	234,142,838	34.0
dollars.)	Railroad retirement	3,833,640	6,243	3,827,397	0.6
	Unemployment insurance ³	5,661,389	247,218	5.414,171	0.8
	Estate and gift taxes	7,194,956	237,329	6,957,626	1.0
	Excise taxes	33,672.086	788,282	32,883,804	4.8
		1.70	1 1	made by t	ho Danger.

Does not include interest paid on refunds. In the narrative, the total refund figure of \$94.4 billion includes \$1.8 million of interest.

² Refunds of Forms 1040, 1040A AND 1040EZ including withheld taxes, minus FICA.

³ Does not include an adjustment made by the Department of the Treasury after our brooks were closed to increase "Individual income taxes withheld by employers" and correspondingly decrease "Unemployment insurance" by \$396,387,000.

Increase or decrease

	Per Source	rcent of 1986 collections	1985	1986	Amount	Percent
GROSS INTERNAL	Grand total	100.0	742,871,541	782,251,812	39,380,271	5,3
•	Income taxes, total	63.5	474,072,327	497,010.003	22,937,676	4.8
REVENUE	Corporation	10.3	77,412,769	80,441.620	3.028.850	3.9
COLLECTIONS	Individual, total	53.3	396,659,5581	416.568.3842	19,908.826	5.0
(In thousands of	Withheld by employers	40.2	298,975,371	314,441,953**	15,466,582	5.2
dollars. For details see	Other's	13.1	97.684.187	102,126,431	4,442,244	4.5
statistical table 1.)	Employment taxes, total	31.2	225,214,568	244,374,767	19,160,200	8.5
	Old-age, survivor's, disability as hospital insurance, total	nd 30.0	215,590,990	234,879.738	19,288,748	8.9
	Federal insurance contribution	ons 28.0	201,492,708	219,171,256	17,678,548	8.8
	Self-employment insurance contributions	2.0	14,098,282	15,708,482	1,610,200	11.4
	Unemployment insurance	0.7	5,671.797	5,661,3891	(10,407)	-0.2
	Railroad retirement	0.5	3,951,781	3,833,640	(118,141)	- 3.0
	Estate and gift taxes	0.9	6,579,703	7,194,956	615,253	9.4
	Excise taxes, total	4.3	37.004.944	33,672,086	(3,332.858)	- 9.0
	Alcohol	0.7	5,398,100	5,647,485	249.385	4.6
	Tobacco	0.6	4,483,193	4.607.845	124,652	2.8
	Other	3.0	27,123,651	23,416,756	(3,706,895)	-13.7

¹ Includes presidential election campaign fund amounting to \$34,787,755.

Includes presidential election campaign fund amounting to \$35,933,481.

Estimated collections of individual income tax withheld are not reported separately from old-age, survivor's, disability and hospital insurance (OASDH) taxes on wages and salaries. Similarly, collections of individual income tax not withheld are combined with OAS-DHI taxes on self-employment income. The amount of OASDHI tax collections shown is based on estimates made by the Secretary of the Treasury pursuant to the provisions of section 201(a) of the Social Security Act as amended and includes all OASDHI taxes. The estimates shown for the two categories of individual income taxes were derived by subtracting the OASDHI tax estimates from the combined totals reported. Obes not include an adjustment made by the Department of the Treasury after our books were closed to increase "Individual income taxes withheld by employers" and correspondingly decrease "Unemployment insurance" by \$396,387,000.













The Service issued 77.9 million refunds, totaling \$94.4 billion.

PENALTIES AND INTEREST

By law IRS must charge penalties for certain infractions such as failure to file returns or make timely payments, payment with bad checks, negligence, false withholding statements and fraud, unless there are extenuating circumstances. The law also gives IRS the authority to charge interest on late payments and to cancel or lower an interest charge when it is not justified. In 1986 18.6 million penalties were imposed totaling \$3.5 billion. Of these, 10.3 million penalties were imposed on individuals, for a total of \$1.8 billion, and 8.3 million on business returns, totaling \$1.7 billion. Penalties may be abated when a taxpayer can show just cause that the penalty should not have been imposed in the first place. Interest charges totaled \$3.5 billion on individual returns, with reductions of \$435,6 million. Interest charged to business returns totaled \$7 billion, lowered by \$2.4 billion when necessary. Generally, the IRS may not reduce interest due on taxes owed, but in cases where interest is not justified, it may be lowered or canceled as appropriate.

PRESIDENTIAL ELECTION CAMPAIGN FUND

All citizens and resident aliens who owe at least one dollar in federal income tax may choose to designate a dollar from this tax to this fund, established in 1972. In 1986, 23 percent of the total individual income tax returns, or 23.9 million, showed designations to this fund of \$35.9 million. The cumulative amount credited to the fund since it began in 1972 is \$467.2 million.

CONTRIBUTIONS TO REDUCE THE PUBLIC DEBT

This was the fourth year federal tax forms carried a message inviting taxpavers to make voluntary contributions to reduce the public debt. Those who chose to do so could have sent separate checks payable to the Bureau of Public Debt with their federal tax returns and take a deduction on the next year's tax return, subject to limitations on charitable deductions. All funds received go to a special account for this purpose. In 1986 there were 1,341 contributions, totaling \$245,000 making the number of contributions 9,659 and the total contributed \$1.4 million

TAX REFUND OFFSET PROGRAM

If a taxpayer fails to make support payments to a child or spouse who receives public assistance, Congress requires the IRS to withhold all or part of the taxpayer's income tax refund to cover the delinquent payments. This requirement has been in effect since 1981. Starting in 1986, the requirement now includes applying individual income tax refunds to support payments for a child or spouse who is not on welfare and to debts owed to some federal agencies.

Through an agreement with the Department of Health and Human Services, IRS acts as collection agent for the state welfare agencies in all child or spouse support cases. The refund amounts reimburse the agencies for the support they furnish through aid to families with dependent children. The state agencies turn the funds over to the parents having custody of the children in nonwelfare cases. In 1986, 606,521 refunds were offset in the amount of \$320 million to cover delinquent payments.

Other agreements with the Departments of Housing and Urban Development, Agriculture, and Education, and the Veterans' and Small Business Administrations require the IRS to act as collection agent for delinquent federal debts. Refunds were offset for this purpose on 273,327 individual income tax returns in the amount of \$150 million.

ASSISTING THE TAXPAYER

Tuxpayers have the right to expect that IRS will provide them with quality assistance in meeting their obligations and responsibilities under the tax laws, in filing their returns, in resolving problems and in getting accurate answers to questions. In 1986 IRS took steps to bolster the taxpayer assistance program with more training, staff and resources.



Some 59,000 IRS-trained volunteers helped with 1.8 million taxpayer returns.



IRS gave special help to disaster victims in 22 states.

ASSISTING	Write, Call or Walk-in	1986	1985
TAXPAYERS	Total Requests for Assistance	54.8 Million	58.9 Million
	Toll-Free Telephone	37.9 Million	41.1 Million
	Account & Problem Resolution	6.2 Million	5.9 Million
	Technical	2.6 Million	2.1 Million
	Service for the Deaf	2,388	2.876
	Non Toll-Free Telephone	.3 Million	.8 Million
	Tele-Tax	7.9 Million	8.3 Million
	Automated Response	1.5 Million	4.3 Million
	Refund	6.4 Million	4.0 Million
	Outreach	376,000	400,000
	Community Sites	8,000	6,600
	Correspondence	241,000	160,000
	Walk-In	. 8.1 Million	8.1 Million
	Permanent Offices	345	377
	Filing Season Only	115	81
	With Foreign Language Assist	114	119
	Tax Forms & Instructions Distributed	298.0 Million	314.0 Million
	Libraries, Banks & Postal Service	52,000	52,500
	Disaster Assistance		
	States	22	14
	Counties	250	111
	Cities	58	N/A
	Taxpayer Education		
	Taxpayer Returns Assisted	1.8 Million	1.5 Million
	VITA & TCE Volunteers	59,000	50,000
	Students Who Received Understanding Taxes Material	4.0 Million	4.0 Million
	Workshops		
	Small Business	39,000	39,800
	Tax Practitioners	32,000	37,400
	Institutes	230	235
	Law & Graduate Accounting Schools	22	22
	Taxpayer Information		
	Free Advertising Received	\$35.0 Million	_834,0 Million
	Material Sent to Print and Electronic News Media	35,000	30,000
	Television Clinics	13	7
	Radio Clinics	4	4
	Estimated Viewers	12.0 Million	10.1 Million
	Newspapers Given Tax Supplements	000	
	Circulation	·900	900
		23.0 Million	23.0 Million
	Magazines with Public Service Ads Circulation	4,573	1,900
	Ad Value	94.0 Million	94.0 Million
	/su 7 HIGC	\$4.8 Million	\$4.8 Million

WRITE, CALL OR WALK IN

In 1986 employees answering taxpayer inquiries received improved training to be able to fully respond to the taxpayers' questions. All personnel assigned to work on taxpavers' accounts received additional mandatory training on researching and resolving account-related problems. And all employees who deal with the public received, in addition to the annual refresher training, a special course on communication techniques which not only stressed courtesy in answering taxpavers' questions, but also included training in listening skills. More experienced employees served as coaches for new employees as they worked through on the job training. With passage of the Tax Reform Act at the end of the fiscal year, tax assistors received training about the provisions of the new law.

Taxpayers wrote, called or walked into IRS offices in 1986 with 54.8 million requests for assistance, compared to 58.9 million in 1985. There were more contacts in 1985 than in

1986 primarily because of the out-ofthe ordinary problems the Service experienced in 1985 in processing tax returns. More than 65 percent of the 1986 total assistance requests occurred between December 29, 1985, and April 26, 1986. Quality checks showed that IRS responses to these requests had an overall accuracy rate of 93 percent.

TELEPHONE ASSISTANCE

There are three ways to phone the IRS for assistance: the toll-free system with trained assistors to answer the phones for tax information or help with account problems; Tele-Tax for either recorded technical tax law information or the status of the current year's refund; or a special toll-free telephone service to order forms and publications only.

This year Tele-Tax doubled the number of telephone lines and the service became toll-free nationwide. In addition the system can now answer refund inquiries more specifically. For example, the equipment, a computer

based answering system, can tell the caller what day the refund was mailed. whether the tax return in question is being processed, or that the return & has been processed. If there is a processing problem, the Tele-Tax message advises the caller to contact the IRS for more information.

Deaf taxpavers throughout the United States, Puerto Rico and the Virgin Islands continued to receive toll-free tax assistance through equipment designed specifically for their

WALK-IN SERVICE

IRS offered walk-in taxpayer assistance in inner city, business district, suburban and rural locations, in permanent offices and at temporary sites set up only for the busy period of the year when taxpayers are filing returns. Many of the offices offered foreign language assistance. Some 52,000 libraries, banks and Postal Service locations helped IRS distribute more than 298 million tax forms, instructions and publications.

DISASTER ASSISTANCE

In 1986 taxpavers in 22 states suffered losses due to floods, hurricanes, tornadoes and other emergencies and disasters. The IRS offered on-site assistance to the victims by helping to prepare amended returns for casualty loss claims so that affected taxpayers could get refunds as quickly as possible.

TAXPAYER EDUCATION

As in the past years, IRS distributed instructional materials to high school and adult basic education students through the Understanding Taxes program. Recently expanded, the section on the economics of taxation now includes a video/film series of six 15minute programs, entitled, Tax Whys: Understanding Taxes. Since 1985 over 11,000 teachers have been trained in teaching Tax Whys.

The Volunteer Income Tax Assistance (VITA) and Tax Counseling for the Elderly (TCE) programs trained volunteers to assist low-income, non-English speaking, handicapped and

elderly taxpayers with their federal, state and local tax returns. In addition, IRS employees not only traveled to local sites through the Community Outreach Tax Assistance Program and presented seminars on a variety of tax topics, but they also helped conduct workshops for small-business owners and participated in tax practitioner institutes

TAXPAYER INFORMATION

The Service prepares a variety of materials on taxes for both electronic and print media. IRS participated in 13 television and four radio tax clinics and other special programs nationwide which not only gave viewers topical tax information but also allowed them to phone in their tax questions. The service produced instructional videocassettes and made them available to the public through libraries and video outlets. Newspapers and other print media across the country receive materials for their readers from the IRS, among which the tax supplement - a multi-page collection of tax information - is the most significant. In addition the Service publishes drop in ads, billboards and bus cards advertising the various free tax help services the IRS offers to the public.

FORMS AND PUBLICATIONS

In an on-going IRS effort to improve the forms and instructions, employees who have this responsibility continue to meet with professional groups and encourage comments from the general public. This year IRS developed a number of prototype tax forms as the Tax Reform Act of 1986 progressed through Congress to enactment. Once signed into law, the Act required that some forms and instructions be designed and others be rewritten to reflect the many provisions of the law.

IRS publishes booklets on more than 100 specific tax topics and makes them available to the public free of charge. In 1986 the Service distributed 4.3 million copies of Your Federal Income Tax, 1.9 million copies of the Tax Guide for Small Business, 690,000 copies of the Farmer's Tax Guide and 63,000 copies of the Tax Guide for Commercial Fisher-

men, and supplied other tax materials to 8.5 million taxpayers, 230,000 tax practitioners and 500,000 employers.

When taxpayers order printed materials from IRS by phone, the requests go to the newly-developed Centralized Inventory and Distribution System, which is in the process of automating and centralizing forms warehousing and distribution. IRS is currently consolidating its eight distribution centers across the nation into three strategically located sites. The first facility in Richmond, Virginia, has been operational since October 1985; the second in Bloomington, Illinois, began operation in October 1986; the third now in Fresno, California, will move to a new Sacramento site in July 1987. IRS' distribution centers filled approximately 8.5 million taxpayer orders in 1986, generally within 48 hours of receipt of the request.

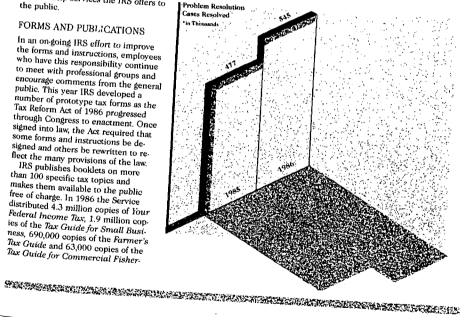
PROBLEM RESOLUTION **PROGRAM**

The Problem Resolution Program continues to provide taxpayers with a

place to turn when their previous efforts to resolve a tax problem have failed IRS employees themselves identified and referred more than 80 percent of the 545,000 cases handled by this program this year. The balance of the requests came from taxpayers and tax practitioners who had become aware of this specialized service through various sources of publicity.

Besides handling individual problem cases, a large part of the program aims to prevent or correct systemic problems which arise in the tax system itself. Problem Resolution recommendations in 1986 led to a policy for reimbursing taxpayers for bank charges resulting from the IRS' incorrect levies on taxpayers' bank accounts

Another recommendation introduced safeguards into procedures relating to levies on retirement income. Other important developments include a short form for fiduciary income tax filers and procedures to ensure those given power of attorney by estates received appropriate notices relating to the estate tax returns.



ENFORCING THE LAW

The taxpaying public deserves assurance that their tax administration is seeking out those who are not fulfilling their tax obligations, collecting the correct amount of taxes due, and when necessary, bringing criminal violators of the tax law to justice. IRS personnel assigned to these tasks are highly trained and skilled professionals. With the ever increasing help of modern technologies, they work to ensure that all taxpayers pay only their fair share of tax - no more, no less. Their goal: maximum results with minimum expense. The new automated examination system, for instance, will make it possible for revenue agents to figure tax, check inventories and write reports on site with portable computers loaded with state-of-the-art software. Service centers use computers to spot not only errors on tax returns but also discrepancies between figures on tax returns and the amounts on reports filed by payers of income. The automated collection system - just completing its second full year of operation continues to show significant improvements over the collection office function it replaced. This

year the automated system collected nearly two-thirds of all delinquent accounts it received without resorting to additional field contacts or processing. Also in this year of increasing global activity IRS reorganized and consolidated the international tax operation and established the office of the assistant commissioner. international.









EXAMINATION RESULTS

IRS examined 1.3 million returns in 1986, recommending additional tax and penalties on .9 million, totaling \$19.1 billion - a 12 percent increase over 1985. Examinations resulted in overassessments on 68,310 returns, with refunds of \$737 million.

This year IRS adjusted 212,000 Forms W-4 when employees understated income or claimed too many itemized deductions and personal or dependency allowances. More than 45,000 taxpayers who filed false withholding information received the \$500 civil penalty which applies in these

In addition, service centers verified or corrected 584,028 returns by mail. In total, the Service examined, verified or corrected 2.03 percent of all returns filed, compared to 2.13 percent in 1985. This program also resulted in \$796 million in recommended additional tax and penalties. While the Service actually examined fewer returns in 1986, the recommended additional tax was higher and the number of returns with no change was lower.

Continued emphasis on fraud detection during the examination process produced more than 8,000 fraud referrals submitted to criminal investigation in 1986. This penalty is equal to 50 percent of the entire additional tax due if any part of the underpayment is due to fraud, plus 50 percent of the interest due on the portion of the underpayment attributable to fraud.

AUTOMATED EXAMINATION SYSTEM In 1986, IRS contracted for up to

18,000 portable computers that weigh fewer than 17 pounds and fold to the size of a briefcase. This new equipment literally puts more than 40 IRS. designed applications at the fingertips of revenue agents. Labor intensive tasks of the past can now be done in a fraction of the time. For example, agents can calculate an individual's net operating loss including carrybacks and carryforwards, determine the amount of unreported income based on bank account analysis and calculate the correct depreciation. The integrated software package includes word processing, spreadsheet capability, graphics, data base management and telecommunications. With the portable printers, agents can print standard and customized letters as well as examination reports. Over 6,000 revenue agents already have received hardware and software training on these "laptop" computers.

Future phases of the new system will include the introduction of mini/

micro computers, a citator system to help agents find reference materials and mainframe computers with even more capabilities. When the system is fully in place by 1989, it will improve the quality of examinations and personnel productivity, while reducing overall examination costs.

INFORMATION RETURNS PROGRAM

Because of the computer capability to match documents, in 1986 IRS notified more than 3.2 million taxpayers of seeming discrepancies between income they reported on their tax returns and income reported by payers of income on information returns. In addition, the Service sent 3.3 million notices to taxpayers who apparently failed to file federal tax returns. Service centers received 850 million information documents, including over 210 million Forms W2 from the Social Security Administration, and more than 29 million from trustees for contributions to individual retirement arrangements and simplified employee plans.

ENGINEERING PROGRAM

The engineering program is one of the oldest and most productive programs within the examination division. Initiated during the First World War, the program has grown to its current strength of roughly 360 mining, petroleum, industrial and general engineers, geologists, foresters and appraisers. With the major portion of their time devoted to the examination of large corporations and tax shelters, these specialists provide invaluable service to both Appeals and Counsel.

RETURN PREPARER PROGRAM

Return preparers, like other professionals, maintain a code of ethics and standards befitting their profession. Both the IRS and return preparers have a duty to safeguard the rights and responsibilities of all taxpayers, and when some unscrupulous preparers violate their trust, IRS by law must penalize them. As of September 30, 1986, based on certain preparer conduct, IRS asserted 12,065 return preparer penalties. Conduct penalties apply when the facts and circumstances establish that a preparer has negligently, intentionally, or willfully understated tax liability in the preparation of a return or a claim for

COMPUTER ASSISTED AUDIT PROGRAM AND STATISTICAL SAMPLING

Computer specialists, who are trained in computer systems, hardware and program languages, assist examiners in cases involving computerized records.

The IRS trains computer audit specialists in advanced statistical inference techniques so they can apply them either in examinations or as expert assistants to other revenue agents and examination specialists.





Employee Plans issued 341,077 determination letters.

COORDINATED EXAMINATION

This program includes 1,436 of the largest and most complex domestic and foreign-controlled corporations. Teams of the most experienced examiners control and perform examinations of these corporations. IRS continually monitors the program to ensure the highest degree of efficiency and effectiveness. An executive level task force is completing a study to evaluate the program and make recommendations for improvement. The coordinated examination program recommended tax deficiencies and penalties totaling \$8 billion in 1986. (See tables 7 through 12 for additional information on examination results.)

ABUSIVE TAX SHELTERS

Abusive tax shelters are schemes designed to create paper losses that have no business or economic basis. Because of the demoralizing effect they have on the tax-paying public, these shelters have long been a target of employees in examination, criminal investigation and other enforcement functions.

As of September 30, 1986, the Service had examined 184,249 returns with tax shelter issues — an increase of 42,826 returns over 1985. Examinations of 171,354 of these returns resulted in total recommended additional tax and penalties of \$3.7 billion.

Today criminal investigation detection teams in each service center screen returns for schemes that could be abusive shelters in order to block improper refunds. To date the teams have frozen more than \$19.5 million in refunds that were directly associated with abusive tax shelters. The cases they have referred to district offices have resulted in more than 1281 criminal investigations and civil examinations of promoters and investors.

As a result of rules requiring tax shelters to register with the examination division, organizations have sent 8,583 applications whose deductions and credits substantially exceed investments. Promoters who overvalue a shelter's assets by a large margin or

who make false claims about the shelter may be subject to a penalty of \$1,000 or 20 percent of gross revenues from the sale of the shelter. If the promoter is subject to this penalty, the Service will attempt to advise the shelter's investors before they file their returns that any deductions or credits taken in connection with the identified shelter will be denied and that they will be subject to certain penalties. In 1986 IRS issued 5,307 letters on 22 promoters during the year and obtained court orders barring 15 promoters from marketing shelters. This year in Ft. Lauderdale, Florida, a tax shelter promoter was sentenced to serve 62 years in prison for aiding and assisting in the preparation of false federal income tax returns and filing false personal federal income tax returns. This represents the longest prison sentence handed down so far for a shelter promoter. Further, the judge ordered the promoter to serve at least 20 years before being considered for parole. The scheme involved some \$50 million in tax writeoffs, with investor funds routed through Liechtenstein, the Cayman Islands and the Bahamas.

ILLEGAL TAX PROTESTERS

Illegal tax protesters are those who break the tax laws to protest government policy. Unfortunately, they sometimes attract a large following of people who fail to recognize the iallacy in their arguments.

The founder and former president of an illegal tax protest organization in Atlanta, Georgia, was sentenced to serve 84 years in prison for aiding and assisting in the preparation of false federal income tax returns.

A Cedar Rapids, lowa, schoolteacher, who also is a "bishop" in a California-based organization that sells church charters and ministerial certificates, was sentenced to serve eight years in prison after being convicted of conspiracy to interfere with or impede the lawful function of the IRS. Seven other individuals who had been charged with taking false deductions on their federal income tax returns negotiated plea agreements and testified against the principal offender.

CRIMINAL INVESTIGATION

Voluntary compliance with the tax laws in the United States self-assessment system of taxation relies heavily on the deterrent effect of successful criminal prosecutions. IRS criminal investigators long have been recognized as being among the top financial investigators. Today, organized crime, abusive tax shelters, illegal tax protesters, high-level drug dealers, Organized Crime Drug Enforcement Task Forces, Bank Secrecy Act and money laundering violations, and false claims against the government are among their priority enforcement targets. While the examples which follow are just a microcosm of the

total universe of successful tax prosecutions for criminal violations, they illustrate a key issue: these are expensive crimes. Not only do the courts hand down substantial prison sentences, but those convicted must also pay fines, civil taxes and penalties in addition to serving prison sentences.

BANK SECRECY ACT

The Bank Secrecy Act requires financial institutions to report currency deposits or withdrawals of more than \$10,000. The second largest bank in New England was fined \$1.2 million for violations of the act. The bank failed to report 31 separate withdrawals of more than \$10,000 each by an alleged bookmaker. A West Covina, California, man was sentenced to seven years in prison for violating the Bank Secrecy Act when he laundered drug-related money.

QUESTIONABLE REFUND PROGRAM

This program seeks to uncover those individuals who file false or fictitious tax returns for the purpose of getting refunds to which they are not entitled. Detection teams in each of the service centers intercepted more than \$10.8 million in fictitious claims for multiple refunds and referred more than 680 schemes to district offices for investigation.

An Oak Harbor, Washington, man was sentenced to serve three years in prison for filing false refund claims and for mail fraud. A former U.S. Navy officer, he used names and social security numbers obtained from Navy billet rosters. A false refund detection team blocked all of the more than \$350,000 in false refund claims before any checks could go out. A former revenue agent was sentenced to serve four years in prison after being convicted of filing false claims for refund in Lubbock, Texas. The scheme involved the use of false Form W-2 prepared with legitimate social security numbers and employer identification numbers obtained in the defendant's accounting practice.

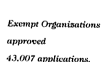
ORGANIZED CRIME DRUG ENFORCEMENT TASK FORCES

The Service is a significant participant in the President's Organized Crime Drug Enforcement Task Forces. The investigation of narcotics traffickers involves in-depth financial analyses by special agents of the criminal investigation division. These investigations are in direct correlation with effective tax administration and the fostering of voluntary compliance among individuals receiving income from illegal sources.

A former assistant United States attorney in Jacksonville, Florida, was sentenced during the past year to serve five years in prison for conspiracy to aid and assist a drug smuggler hide illegal profits from the IRS. He also was convicted on charges related to money laundering activities. An ex-







accountant from Florida was sentenced to 35 years in prison and fined \$6 million for tax on money laundering and drug-related violations when evidence was introduced establishing that he had laundered over \$100 million in illegal drug profits. Other cvidence established that between 1973 and 1983 he had laundered over \$1 billion.

A former assistant district attorney in Kalamazoo, Michigan, was sentenced to serve five years in prison for tax evasion and for interfering with and impeding the lawful functions of the IRS. The charges stemmed from his involvement in a multi-million dollar drug ring.

COLLECTION

Collection is responsible for collecting taxes where the amount owed is not in dispute but remains unpaid. Collection secured \$19.6 billion in 1986, compared with \$18.3 billion in 1985.

Of that sum, 89 billion was collected as a result of the first bill. Subsequent billings yielded \$5.5 billion, and additional action on delinquent accounts generated \$5.1 billion.

AUTOMATED COLLECTION SYSTEM

The automated collection system (ACS) completed its second full year of operation and increased in efficiency to the point of fully collecting nearly two-thirds of all delinquent accounts it received without resorting to additional field processing.

WORKLOAD PRIORITY AND SELECTION SYSTEM

In July 1986 collection implemented a workload priority and selection system to more effectively manage its growing inventory. Computer models predict the yield of cases in cach of seventeen workload categories, based on historical data and the characteristics of related tax returns.

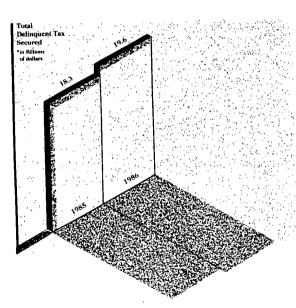
When taxpayers fail to resolve their accounts in ACS, this new system of inventory control either issues the accounts to the collection field function or holds them in a "queue." Accounts in the "queue" are then assigned to the field function based on their predicted yield and on the staffing available to work them.

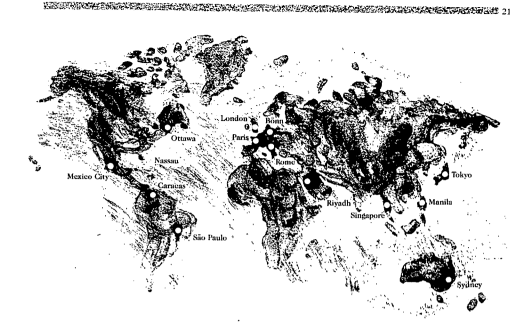
SERVICE CENTER COLLECTION BRANCH

The service center collection branch (SCCB) is collection's first point of contact with taxpayers who may be delinquent in filing tax returns and paying taxes. In 1986 SCCB expanded its traditional role of sending notices and bills to taxpayers and responding to taxpayer correspondence. When IRS records show that a liability exists and the taxpayer fails to file an income or employment tax return, SCCB now takes additional action. SCCB will prepare and file the return, assess the tax, and initiate the collection process. (For details on collection data, see tables 13 and 14.)

INTERNATIONAL

IRS reorganized and consolidated all of its international tax administration functions — foreign operations district, examination's international programs section, and the tax administration advisory services division — into the office of the assistant commissioner, international, to strengthen and integrate the various activities of international tax administration. The new office has all responsibility for international tax program development and compliance. This responsibility includes assisting in the development of tax treaties and providing technical





assistance to modernize and strengthen the tax systems of foreign and state territorial governments.

International coordinates information exchanges between IRS and state governments. The new organization also administers IRS laws and related statutes as they apply to U.S. taxpavers doing business or residing abroad. corporations and businesses whose books and records are maintained outside the United States, and nonresident aliens or foreign corporations who receive or earn income from sources within the United States. In the interest of quality improvement. international plans to change its scope and direction to achieve long-term effectiveness in such areas as treaty relationships, operational research, use of personnel overseas, automation

and federal/state exchanges. Working toward more effective compliance, this new office will conduct international research projects, study compliance and taxpayer assistance problems and the issues involving international tax consequences.

This office developed, implemented and evaluated programs for the effective examination of the international aspects of tax returns, the majority of which involved multinational corporations. Some 400 specially trained international examiners stationed in 21 key districts here in the states performed these functions. International further emphasized compliance in 1986 by giving special attention to U.S. taxpayers operating in tax haven countries, violations of reporting requirements of the Bank Secreey Act. high-level drug traffickers, and the Presidential Drug Task Forces. In terms of taxpayer assistance, international, working at larger U.S. embassies, served over a half million U.S.

citizens living overseas. In addition, representatives made regularly scheduled, publicized tours to embassies and consulates in 72 cities and 35 countries. Revenue service representatives, stationed in 14 overseas countries, are responsible for developing and maintaining effective relationships with the foreign governments and expanding political and economic contacts in their respective countries.

Working with U.S. taxpayers in foreign countries is not the only foreign involvement. International administers the more than 35 tax treaties and agreements the U.S. has in force worldwide. These treaties and agreements provide for information exchanges and relief from double taxation contrary to treaty rules. There are simultaneous examination

ALTERNATION OF THE PROPERTY OF

IRS executives are active in the Caribbean Organization of Tax Administrators, the Group of Four, the Pacific Association of Tax Administrators, the Organization for Economic Cooperation and Development and the Inter-American Center of Tax Administrators (CIAT). The 1986 CIAT Assembly elected the United States to serve as the First Counselor on the CIAT Executive Council for 1986-87. The IRS hosted the CIAT Technical Conference on the Application of Automation for the Increase of Revenue in the Modern Tax Administration.

International is involved in almost every continent. The Service gives long-term tax administration advice to Costa Rica, Egypt, Indonesia, Jordan,

Liberia and Saudi Arabia, and works on short-term projects with Jamaica, Indonesia, Sri Lanka, as well as the Inter-American School of Public Administration in Brazil. In the U.S. Virgin Islands, Trinidad and Tobago the Service surveyed the tax departments. It has given help to the Government of American Samoa and has received foreign officials to observe IRS programs. IRS has furnished instructors for tax practitioner institutes at colleges and universities and has given two six-week seminars for foreign tax administrators. In addition it gave the first in a series of management seminars in Spanish for managers from the Government of Ecuador

The assistant commissioner, international, is a member, with others from the National Association of Tax Administrators, of a federal-state coordinating committee to expand current cooperative relationships between the IRS and state tax agencies.

Recent successful accomplishments include joint state-IRS fuel tax examination programs, training activities and long-range tax compliance planning.

EMPLOYEE PLANS

The employee plans function enforces the tax laws governing pension plans by issuing letters determining whether or not a plan qualifies under the law, examining returns to ensure that plans are complying with the law and publishing rulings to clarify the law. In 1986 the Service issued 341,077 of these letters and examined 20,519 returns.

To improve and increase examinations of retirement plans and unions, the Service began discussions with two Department of Labor agencies, Pension and Welfare Benefits Administration and Office of Labor-Management Standards.

During the year IRS issued several revenue rulings providing guidance to taxpayers who engage in arrangements concerning adjustments to certain minimum funding requirements and the determination of benefits on a termination basis in defined benefit plans. The Service also issued

a revenue ruling providing guidelines for plan integration with social security benefits under the Social Security Amendments of 1983. Another revenue ruling required that if values under an individual retirement account (IRA) are guaranteed or can be projected, the trustee or issuer must in certain circumstances disclose to the person buying the IRA what amounts that person will be able to withdraw.

EXEMPT ORGANIZATIONS

Responsibility for many of the laws that exempt organizations from tax falls under the exempt organizations function.

During 1986, IRS issued 15 revenue rulings and procedures and 369 technical advice memoranda. The Service also acted on 62,739 applications and requests for rulings from organizations and examined 21,837 exempt organization returns.

IRS published a revenue procedure relieving some self-supported church affiliated groups from filing annual information returns unless they both serve the general public and receive their support mainly from sales or services, contributions from public solicitations or government funding.

In addition the Service issued regulations dealing with inquiries and examinations of churches. These regulations limit the circumstances under which IRS agents may contact a church. They apply to any inquiry or examination of a church, convention or association of churches to determine whether or not the group qualifies for tax exempt status, owes tax on unrelated trade or business activities or is liable for tax for some other reason. (For additional data on employee plans and exempt organizations, see statistical tables 17 through 21.)

MANAGING THE TAX SYSTEM

A challenging part of the mission of the IRS is to manage the tax system at the lowest cost to the taxpayers, without compromising the high level of quality and service taxpayers should expect. These efforts include the recruitment and development of the most qualified people; the effective use of buildings, equipment and other facilities; and the continuing search for ways to work better and more efficiently. Proper management of any system requires proper people using the proper tools of management. In 1986 a new assistant commissioner area was established to oversee the redesign of the tax system. Research continued into the areas of low compliance with the tax laws. And the Service intensified its efforts to enhance the skills and efficiency of its people.



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IRS employees at

close of 1986: 102,206.

TAX SYSTEM REDESIGN

The redesign of the tax processing system is a massive effort to replace and modernize all the ADP equipment and application software for tax return and tax information processing. The size of such an effort requires an evolutionary process that will spawn a state-of-the-arts processing system in the 1990s. This system will feature an expanded and modernized master file, operating from a data base environment at a number of computer facilities.

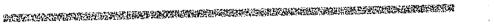
IRS processing and compliance personnel will have immediate access to up-to-date and on-line tax return information. Telecommunication equipment and automated information processing will replace the shipping of magnetic tapes, much of the bulk processing, and help reduce the processing, storage and retrieval of mountains of paper.

In 1986 a Treasury order established the office of the assistant commissioner, tax system redesign, to effect the planning, acquisition and installation of information technology to satisfy the Service's processing needs. The electronic filing project described in chapter one is part of this process.

LASER TECHNOLOGY

Optical disks, which hold thousands of pages of information and require little space, may hold the key to solving the problems of storing and retrieving tax information. Present technology would permit storage of 16 cubic feet of documents on a disk the size of a long-playing record.

In August 1986 IRS began testing the equipment used to store and retrieve tax return documents using laser technology. The Files Archival and Image Storage Retrieval test, known as FAISR, should help solve the storage problem in the future and virtually do away with the misfiling of tax returns. Future plans include testing other laser possibilities, such as sending images to far-off sites, providing return images to other IRS systems and processing tax returns from images on computer screens.



AUTOMATED UNDERREPORTER

The underreporter program reviews cases where the computers identify a possible mismatch between an information return, which reports to IRS income paid to a taxpayer, and the amount shown on that taxpayer's return. This automated underreporter system will replace the present one, which relies highly on manual paperwork. The new system will enable IRS tax examiners to examine and close cases on computer terminals. It will also do away with many clerical tasks.

REVIEW OF ADMINISTRATIVE FUNCTIONS

In 1986 IRS reviewed all the administrative functions in the National Office with the idea of moving, combining, or even abolishing some offices to cut costs and improve operations. The Service realigned the functions in the office of the associate commissioner, policy and management, moved some operations to other areas and eliminated the position of assistant commissioner, support and services. Under the new organization, there are fewer levels of managers and overhead positions, and managers are responsible for larger numbers of employees. The results are lower overhead costs, quicker responses to problems and the ability to anticipate and deal with future issues more effectively.

SPACE MANAGEMENT

In the past and for the most part, the General Services Administration has managed the buildings the IRS uses both in Washington and in the districts and regions. During 1986 the Service took over the operation and maintenance of the Brookhaven Service Center in Holtsville, N.Y., and the headquarters building in Washington, D.C., and will assume responsibility for 11 additional buildings during the next year. The objective, under a 1985 executive order, is to give management flexibility in the use of property and to improve the quality of the workplace for employees.

PAYROLL IMPROVEMENTS

Working with Treasury, the IRS continued to develop the Federal Civilian Pay System, which will combine payroll operations of all Treasury Department bureaus under a single system. The Service also put in place a new automated personnel system, which updates employee accounts directly from a computer terminal and issues management information reports overnight.

TRAINING AND RECRUITMENT

The IRS workforce grew from 96,705 employees at the end of 1985 to 102,206 at the end of 1986. The Service increased staffing mainly in the service centers to bolster the processing of tax returns and in examination, collection and criminal investigation to boost compliance with the tax laws.

Because employee integrity, dedication and expertise are critical to a smoothly run tax system, in 1986 IRS undertook several efforts to remain competitive in recruiting and retaining high caliber employees. One project aims to improve not only relations with colleges but the IRS image with college students as well; another began efforts to better forecast staffing needs and streamline recruitment procedures. Four offices started testing programs to assist employees in career choices, financial matters, relocation and personal problems. Two sites began pilots of new health improvement programs to help employees keep physically fit, with 11 other sites scheduled to start in 1987.

There is special emphasis on helping managers and employees cope with the growing presence of the computer in the workplace. Focus 86, a program on managing in an automated environment, gave service center managers a better understanding of the functions in their various offices and how they affect one another. New in-depth technical training helped employees in service center computer divisions become more effective in their work.

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IRS began implementing a new automated training system throughout the nation, and by the end of 1987, this system will be in place in 169 sites. Employees will then be able to take courses in their offices, rather than in regional training centers, resulting in large savings in travel and training time.

STRATEGIC MANAGEMENT SYSTEM

This system helps IRS keep pace with the environment in which it operates. Through this system the Service can identify trends or changes that affect its mission, formulate long-range goals and strategies to achieve them and monitor progress in achieving those goals. In 1986 IRS completed a number of initiatives designed to strengthen compliance with the tax laws, manage information technology, maintain program quality and effectiveness in the face of rapid change and recruit and retain quality employees. The three initiatives described below were completed in 1986:

- One important initiative compared methods used by IRS to quality control programs used in the private sector. The resulting report recommends a model system for the service centers and district offices which uses on-line reviews to lower the number of errors and correct more quickly those errors that do occur.
- Another report on joint efforts with state tax agencies has led to the establishment of a federal-state coordinating committee, made up of IRS and state agency officials. The committee has agreed to pursue joint efforts in training, taxpayer service and compliarice matters, including training for field executives on ways to enhance joint cooperative efforts with the states.
- The third report deals with the need to educate self-employed taxpayers on their tax obligations. It calls for longterm relationships with institutions in the public and private sectors to meet the educational needs of the self-employed. Other recommendations include more tax information for the

self-employed and better ways of getting that information to them, as well as a Servicewide commitment to educating self-employed taxpayers and to increasing IRS awareness of the compliance problems in that area.

RESEARCH

IRS research efforts focused on strengthening voluntary compliance, cutting costs and improving the efficiency of operations, and identifying and analysing trends reflected in the strategic plan. The electronic filing project described in chapter one resulted from these research efforts.

The rapidly advancing technology of artificial intelligence offers great potential for increasing both quality and productivity. IRS has set up an artificial intelligence laboratory, and to staff it, has trained a select group of IRS employees at universities considered to be at the forefront in this field.

Other important research projects during the year included:

- Development of a computerized model to give government officials ready estimates of the impact on revenue of budget increases in IRS' revenue producing enforcement programs;
- A completed report on alternative filing methods, which showed that most taxpayers are either opposed to or indifferent to staggered filing dates, or an extension of the filing deadline to July 30 or September 30;
- The development of a model to determine the best locations for posts of duty in a district, with the pilot test scheduled to begin in the Jacksonville, Florida, District in 1987.

THE TAX GAP AND COMPLIANCE

One of IRS' greatest concerns is the tax gap, that is, the amount of taxes legally owed that is going uncollected. The Service is studying in great detail

the size, composition and growth of the tax gap. Studies now in progress focus on income that individuals receive from partnerships, small business (Subchapter S) corporations, sales of goods furnished by informal suppliers, tips and other sources. As required by Congress, IRS is updating tax gap estimates published in 1983 and projecting them through 1992. The new estimates will help plan methods of lowering the tax gap and focusing on specific compliance problems.

The Service is also studying ways of using computers to deal with these compliance problems. The aim is to isolate specific abuses, then resolve these cases through correspondence and avoid costly and time-consuming examinations. These studies include efforts to identify unreported income from real estate sales, payments-in-kind and taxable pensions and annuities, as well as ways to disallow improper deductions for contributions of property, such as works of art.

COMPUTER SERVICES

This year IRS created a user-assistance and computer-capacity management office, which combined in a single area the responsibilities for ensuring the equipment could handle the workload, integrating systems and helping employees when they met with problems. Newly-formed computer services divisions in the service centers, fully staffed with hardware and software experts, were on call 24 hours a day, seven days a week. In addition, a newly-established command center in the National Office, also working around the clock, kept an eye on the returns processing system throughout the IRS to alert the service centers of actual or potential problems.

The Service awarded a contract to replace some parts of the Integrated Data Retrieval System. This system allows service centers and district offices to research taxpayer accounts and to make changes to those accounts. The aging terminals experienced frequent and costly breakdowns, and the communication

processors installed in the late 1970s could no longer accommodate the volume of transactions.

The new system will help process the workload faster and provide the capacity to handle the expected growth in the workload.

INSPECTION

Inspection, headed by the assistant commissioner, inspection, reports directly to the deputy commissioner and commissioner of IRS, thereby assuring the complete independence of the inspection organization. Through its investigative activities, inspection assists in assuring the highest standards of honesty, integrity, loyalty and security among its employees. Inspection also provides a constructive service to management through its internal audit reviews and appraisals of IRS operations. The recommendations coming from these reviews enable those responsible officials to take actions to improve the efficiency and effectiveness of operations and to improve internal controls.





Research continued into areas of low compliance with the tax laws.

One such example involved an emplovee who reported a co-worker's suspicious behavior showing potential criminal misconduct. The ensuing investigation disclosed a conspiracy involving an employee, a taxpaver and an accountant who were attempting to defraud the government of \$1.6 million by filing returns to get tax refunds for corporations that had gone out of business and by abating taxes, penalties and interest due from several taxpayers. The investigation led to prison terms for the three coconspirators.

Another important investigation involved the leader of a tax protest group who had contracted for the murder of an IRS special agent. During the investigation, this individual also indicated that he would organize a team to kill those judges who he believed had deprived people of their rights. He too was arrested, convicted and sentenced to prison.

Internal security investigations led to the arrest or indictment of 158 non-IRS individuals and 77 current or former IRS employees. Of the 259 cases where judicial action was taken in 1986, 236 resulted in convictions or guilty pleas, while 23 resulted in dismissal or acquittal. Assaults and threats decreased moderately in 1986 with 947 investigations, compared to a record number of 955 a year earlier. A total of 28 persons were prosecuted in 1986 for assaulting or threatening IRS employees.

During 1986 the automated potentially-dangerous-taxpayer system, which allows ready identification of taxpayers who might present a danger to IRS employees, continued to play an important part in alerting employees to potentially dangerous

situations. In 1986 the Service investigated 593 cases of alleged employee misconduct. In the 398 cases where management took action, 134 resulted in employees being cleared, while 264 cases resulted in employees receiving such disciplinary actions as separations, suspensions and reprimands.

Internal security also completed 2,973 background investigations on employees during the year and conducted police record checks on persons considered for temporary appointments.

INTERNAL AUDIT

The internal audit division reviews operations throughout the IRS to find ways to improve the efficiency and economy of operations and ensure the effectiveness of Service programs and internal controls.

Audits range from on-line reviews of major systems acquisitions such as the automated collection system (ACS) and major Service programs such as returns processing and the Tax Reform Act of 1986 to managerial compliance with internal controls at the district and service center level.

In one review, internal audit studied the causes for major problems during the 1985 filing season. The 36 recommendations to management addressed the major problems, such as inexperienced employees at the service centers, ineffective controls for finding and correcting documents and improper processing of magnetic tapes with tax and payment information.

Another important internal audit report focused on federal tax deposits made by employers to cover their payroll and other taxes. Auditors found that more than 700,000 of these deposits totaling \$6.5 billion would result in incorrect bills, penalties, refunds or inquiries for delinquent returns because control systems

were slow to identify and resolve taxpayer and employee errors. The identification, and resolution of these kinds of errors can significantly add to service center, collection division and ; taxpayer service workloads.

The report recommended, among several changes, that IRS assign responsibility for federal tax deposit procedures to a single service center manager and create an information system to monitor the processing of these deposits and alert managers to potential problems. Other important recommendations include a method for checking the taxpayer's name and identification number before they are printed on the deposit coupon to ensure that deposits are applied to the right taxpayers, and a check on name and identification number before the deposit is entered in the master file to identify erroneous deposits sooner. Management agreed with these proposals and is taking steps to correct the problems.

Besides improving operations and giving managers the ability to fix problems more quickly, internal audit recommendations put in place by management in 1986 will yield \$605 million in added revenues and cost savings. The recommendations requiring long-range actions will yield another \$690 million.

Internal audit also reviewed its own operations extensively to find better ways to improve their quality and efficiency. One result of this review will be more local audit coverage without decreasing national coverage levels and more timely feedback to service management on its quality initiatives. This increased coverage will be accomplished through more efficient use of resources and improved techniques.

INTEGRITY PROGRAM

The combined efforts of internal audit and internal security focused on programs to prevent and detect fraud. Internal audit completed 26 audits of highly-vulnerable areas, such as identifying control weaknesses which allowed an imprest fund eashier to embezzle \$8,000; and inadequate procedures for processing automated collection system (ACS) site mail which enabled a mail clerk to steal approximately 12,000 pieces of mail. including 850 remittances totaling \$800,000 and 533 unprocessed original tax returns. Internal security conducted 25 tests of high-risk activities where there is potential for corruption that could affect IRS integrity. During the year, the division conducted probes for the purpose of determining the extent of narcotics usage and attendant usage of embezzled funds to provide the narcotics. In one particular test, three individuals who conspired and embezzled \$75,000 in remittances for the purpose of financing the distribution of narcotics were detected, arrested and sentenced to prison terms: Internal security made presentations to more than 23,000 new and incumbent employees to enhance their awareness of the high standards expected of Service employees and to provide guidance in the recognition of potential hazards.



Cost of collecting \$100

in 1986: 49 cents

PRODUCTIVITY IMPROVEMENT

In an effort to improve productivity. IRS works not only through its own programs but also through government-wide productivity initiatives which show promise of either more revenue or lower costs. During 1986 the Service funded 13 of this type project. Some examples include: · A system to automate the updating

- of the Internal Revenue Manual: This manual includes internal procedures for all IRS functions. Change and review of the manual required combining pen and ink entries from several offices. The automation of this process should result in faster, error-free reviews so that the manual is in the hands of employees with up-to-date information. To taxpavers, this means uniformity, consistency and equity in the way their cases are handled.
- · A processor to read and collate cancelled checks: This equipment. now being tested by criminal investigation in the Pittsburgh District, reads the magnetic ink on the bottom of the checks, records the numbers and creates a checkspread. The process is critical for reconstructing a taxpayer's income for the year and will save considerable time and labor over the present manual system.
- · A system to store and research trial documents: This system electronically reads and stores typewritten material such as pleadings and motions, then searches for information based on key words given by the researcher. It is used primarily to prepare for trial.

In 1986 IRS had \$600,000 for funding projects such as these. Beginning in 1987 there will be \$2 million available for central and regional funds and for awards, since many of these ideas come from employee suggestions.

The Service is committed to review over 300 activities such as mail rooms, motor pools, engineers, and ADP services to determine if they can be carried out more cost-effectively by private sector contractors. In only two of 18 reviews finished so far has an outside bid been more economical than in-house performance: document disposal in the Cincinnati Service Center and over-the-counter forms distribution in Baltimore District. In 1986 there were 82 of these reviews

in progress, with another 252 to be finished by the end of 1989. To make the process itself more efficient, IRS plans to centralize the review of multisite activities such as machine services (10 sites), returns files (10 sites) and records research (60 sites).

The Service, looking for productivity gains by improving management activities, is tracking 10 functions that directly affect the public, such as examining returns, collecting delinquent taxes and processing returns. The projects resulting from these reviews include the electronic filing project, the integrated collection system and the automated examination system, all discussed in earlier chapters.

CASH MANAGEMENT

IRS continued efforts to speed up the deposit of tax payments to save government interest costs. Use of the Treasury Department's lockbox network for the second year to receive estimated tax payments from Florida and Illinois taxpayers saved over \$10 million in 1986.

STATISTICS OF INCOME (SOI)

IRS contributed to the new tax reform legislation in many ways, but particularly by preparing tax return statistics for the Department of the Treasury's Office of Tax Analysis and the Congressional Joint Committee on Taxation. These statistics are critical for determining the impact on revenue of present and proposed legislation.

The Service issued statistics of income publications covering individual income tax returns for 1984 and corporate income tax returns for 1983, source books showing detailed financial data for corporations and partnerships for 1983 by industry and a comprehensive publication addressing international tax issues. In addition

IRS published the quarterly SOI Bulletin, which presents key data in advance of SOI reports or in place of SOI reports formerly published. Finally IRS issued the individual income tax model for 1984, which is a microdata magnetic tape file consisting of selected income, deduction and tax items taken from a random sample of individual income tax returns. This file consists of approximately 94,000 unidentifiable records representing the 99 million returns filed. The primary use of the file is to simulate the administrative and revenue effects of tax law changes.

DIRECTOR OF PRACTICE

The director of practice administers and enforces regulations for individuals who represent taxpayers before the IRS.

In 1986 IRS published new regulations requiring continuing professional education for enrolled agents, individuals who, after passing an examination on tax law and administration, have the right to represent taxpayers before the IRS and the United States Tax Court. Enrolled agents must have completed 24 hours of tax-related courses by January 31, 1987, then 72 hours in each subsequent three-year period. There are over 36,000 enrolled agents, including 1,916 who passed the test in 1986.

The Service also began work on uniform standards of care for tax practitioners who advise their clients on positions taken in tax returns. The new standards will replace divergent and often conflicting criteria for the different professions which practice before the IRS. When in place, these standards will provide guidance to practitioners, taxpayers and IRS emplovees about the type of advice practitioners may give without concern that they will be subject to discipline by the IRS. In 1986, the Service took disciplinary action against 117 attornevs, enrolled agents, enrolled actuaries and others for violations of the regulations.

LEGISLATIVE AFFAIRS

The legislative affairs division monitors the progress of tax and any related legislation which is of interestate the service. The division develops a legislative proposals and coordinates with other service activities in the drafting of legislation, prepares and monitors plans to implement newly-enacted tax legislation, and develops testimony for delivery by IRS officials before congressional committees. At the close of this year, the division was tracking nearly 130 bills, and had developed or reviewed a number of legislative proposals.

The division has been working with the tax reform process since 1984, and during 1986 continued working closely with the tax committees in the House and the Senate, as well as the Conference Committee, as the tax reform bill moved into its final form.

Tax reform was not the only concern of Legislative Affairs in 1986. The division also coordinated preparations and follow-up activities for 23 congressional hearings, handled 41 final and 18 draft General Accounting Office issuances, and answered nearly 11,000 congressional telephone inquiries and over 8,400 written congressional and other requests.

The division issued the second edition of the "Guide to the Internal Revenue Service for Congressional Staff" and delivered the third annual congressional "kit" of tax forms and publications to nearly 2,000 congressional offices nationwide. They issued legislative fact sheets as needed on such pertinent topics as the provisions of the Consolidated Omnibus Budget Reconciliation Act (COBRA), and published the first Legislative Affairs Update, a means of sharing information with field and National Office executives.

COMMITMENT TO QUALITY SERVICE

In keeping with a serious commitment to improving quality servicewide, the Commissioner established a Ouality Council, composed of the associate commissioners, regional commissioners (North Atlantic and Western) and ex officio, the assistant commissioner, human resources and management support and the executive secretary. During 1986, IRS conducted extensive training of executives and managers in the principles of Dr. Joseph Juran, a noted quality expert, particularly the Juran Trilogy: quality planning, quality control and quality improvement, and his definition of quality as fitness for use and conformity to specifications.

Dr. Juran gave one day of a two-day seminar to senior executives, and Florida Power and Light personnel with IRS people from the Ogden Service Center led the second. Both Florida Power and Light and the Ogden Service Center have successfully applied Juran's theories. Selected facilitators from each region and assistant commissioner area then attended a two-week team leader and facilitator training course taught by Florida Power and Light. In addition all candidates in the Executive Development Program receive training in the practical applications of Dr. Juran's philoso-

Training of employees is but one aspect of the commitment to qurity service. IRS adopted five quality principles as a policy statement which, in summary, address a quality climate, product and service quality, responsiveness, the quality improvement process and evaluating systems consistent with and reflective of these principles.

EQUAL EMPLOYMENT OPPORTUNITY (EEO)

The Service's concern for its employees and applicants is evident in its EEO Program. Not only did the increase in the overall numbers of women, minority and handicapped employees in the Service continue during 1986, but EEO Program administration was itself advanced in three areas: training of EEO Program officials; automation of certain EEO reporting and monitoring process; and, establishment of four regional complaint processing centers.

The delivery of timely and relevant training for those IRS employees who serve in full-time, part-time, or collateral duty EEO positions is the subject of a special initiative. During 1986 the IRS published self-instructional materials for managers and EEO program officials and the newly designed classroom materials for EEO Counselor Training.

As part of its streamlining of the administrative complaint process, the Treasury Department established four regional complaint centers. The centers, located in Washington, D.C.: Chicago, Illinois; Dallas, Texas; and San Francisco California, will provide complaint processing for all Treasury bureaus located within a defined geographical area. The goal of the centers is to reduce the time required to process a complaint of discrimination filed against the Treasury Department and, thereby, enhance the credibility and viability of the system for those employees and applicants who may have a concern about discrimination. A significant improvement in the quick processing of IRS complaints has already resulted from the delegation of certain complaint processing authorities to regional commissioners, regional counsels, and regional EEO officers.

In addition, the Service completed a study on providing reasonable accommodations for handicapped employees and members of the public under

Sections 503 and 504 of the Rehabilitation Act of 1973, as amended. The result was the approval for clearance of a new policy statement on reasonable accommodation.

In 1985, the IRS began a two-year pilot program with Historically Black Colleges and Universities (HBCUs) pursuant to Executive Order 12320. During the pilot, the IRS provided, at no cost to the host institutions, instructors in accounting and income tax, for seven institutions and over 1200 students. In 1986, the IRS decided to continue the program which relies on funding provisions of the Inter-Governmental Personnel Act and to expand the role of its instructors to include recruitment at the HBCUs.



Increase in overall numbers of women, minority and handicapped employees continued.

CHIEF COUNSEL

The Office of Chief Counsel functions as the legal counsel to the Commissioner of Internal Revenue, representing the Commissioner in cases filed with the U.S. Tax Court, providing legal advice to IRS personnel, preparing rulings, procedures and regulations to provide guidance to the IRS and the public and advising on the administrative aspects of proposed legislative changes.









TAX REFORM LEGISLATION

Chief Counsel played a large role in the development of the new tax reform act. Attorneys from the legislation and regulations division and the employee plans and exempt organizations division participated in drafting sessions, reviewed and commented or draft legislation and committee reports and attended mark-up sessions.

Special task forces analyzed all phases of the evolving legislation—the Administration's proposal, the House Ways and Means Committee spreadsheets, and the Senate bill. By identifying numerous technical problems in reform provisions and developing solutions to many of them, the task forces were able to correct potential administrative problems in the law. Both IRS and taxpayers will benefit by being spared from having to wrestle with rules that would not work as intended and could be impossible to administer.

Another benefit of the detailed analysis of the legislation as it evolved was that the task forces laid the groundwork for timely implementation of the most far-reaching tax changes in over 30 years. Even as congressional deliberations on the bill continued, Chief Counsel was making tentative judgments on the schedule for issuing the most urgently needed technical guidance. Attorneys began work on many of these projects even before the President signed the law.

Providing timely guidance on new tax legislation is an important part of the emphasis on quality. With assistance from taxpayers and practitioners, the Office of Chief Counsel is deciding which issues require early guidance, and is working diligently to address these issues as soon as possible.

In order to publish Service position on additional significant emerging tax issues, Chief Counsel continued to identify issues for publication from sources other than letter rulings and technical advice memorandums, such as submissions from various professional and industry associations for requested guidance and tax articles from a number of periodicals and journals. Some examples include: Rev. Rul, 86-124, 1986-44 IRB 4, which provides guidelines prescribing the manner in which the income limits applicable to mortgage revenue bonds and mortgage credit certification are to be applied to meet the requirements of Section 1201 of the Tax Reform Act of 1986; and Rev. Rul. 86-97, 1986-33 IRB 4, which provides guide. lines for determining whether a pickup truck or van meets the definition of a "qualified nonpersonal use vehicle." In addition, the Service is increasingly using revenue rulings and revenue procedures to provide guidance in areas not yet covered by regu-

INTERNATIONAL ISSUES

Chief Counsel established the new office of associate chief counsel, international, which parallels the new office of assistant commissioner, international, discussed in chapter three. This major reorganization combines in one area the many international operations and responsibilities that have previously been divided between the litigation and technical functions of Chief Counsel. The duties of the associate chief counsel, international, include advising the new office of the assistant commissioner, international, on tax aspects of international transactions.

Because of the importance of regulations projects in the international area, Chief Counsel is holding roundtable conferences with tax practitioners on the status of regulations pro-

jects and the interpretation of proposed and temporary regulations, including those on outbound transfers of business property, possessions corporation tax credit and overall foreign losses. This office participated in ongo ing tax treaty negotiations, including those with India, Turkey, the Netherlands Antilles and numerous Caribbean Basin countries.

REVENUE RULINGS AND REVENUE PROCEDURES

The IRS published 211 revenue rulings and revenue procedures in 1986.

After an evaluation of the publication program for revenue rulings and revenue procedures, several changes were made during 1986 aimed at increasing quality and timely service to the public. These changes included revising the way of drafting and clearing proposed revenue rulings and procedures, and developing a "fast track" system for publishing the Service's position on significant issues.

Chief Counsel also intensified its program for developing automatic change revenue procedures in the area of accounting methods and periods. Without the benefit of revenue procedures granting automatic approval of changes in accounting methods or periods, taxpayers, because of the Service's heavy workload, would have been required to wait several months before receiving a ruling on a requested change. By relying on a revenue procedure, taxpayers now can make routine accounting method and accounting period changes under the guidelines that would have been applied had they requested a ruling.

PRIVATE LETTER RULINGS AND TECHNICAL ADVICE REQUESTS

Chief Counsel acted on 22,500 requests during the year, including 15,000 involving accounting methods and periods.

The rulings divisions continued to rule and provide technical advice on a number of significant issues, such as:

- whether a limited partner has basis in a partnership interest because of a contribution of a letter of credit and assumption agreement to the partnership;
- whether employees participating in a nonqualified deferred compensation plan are currently taxed on contributions made by an employer on their behalf to a so-called "rabbi" trust;
- what is an acceptable method for phasing costs of nuclear facilities into the rate base without violating normalization rules:
- whether costs of package design should be capitalized;
- whether the costs of abandoned nuclear power plants are deductible by a public utility;
- and whether the conversion of a mutual life insurance company to a stock life insurance company qualifies as a tax-free reorganization.

ADMINISTRATIVE APPEALS

The appeals division is responsible for resolving tax controversies, without litigation, on a basis that is fair to both the government and the taxpayer, and in a way that enhances voluntary compliance and public confidence in the tax system. Appeals officers, located in major cities, meet with taxpayers and their representatives and are usually successful in resolving the disputed issues

During the year, appeals did a survey to measure the taxpayers' satisfaction with the appeals process. A large majority of the taxpayers surveyed said they are happy with the courtesy and competence of the appeals officers and the fairness and impartiality of their decisions.

In 1986 the valuation branch, formerly a part of the individual tax division, became part of the appeals division. This branch helps establish the fair market value of financial assets, real estate, art objects and intangible property. During the year the art advisory panel recommended adjustments of \$16.7 million, lowering the value of claims for property donated to charity by a net of 54 percent and increasing estate and gift appraisals by 75 percent net.

The appeals tracking system, a computerized information management system, was brought on line nationwide in 1986. This system provides the ability to determine the current status of any appeals case, including the appeals officer assigned, dollar amount involved, and statute of limitations deadline. Appeals also launched a long-range planning effor to ensure the division's effective and efficient operation well into the 1990's while maintaining its present high standards and quality.

During 1986 appeals offices reached agreement in 90 percent of the 29,967 cases closed that were docketed in the Tax Court and in 85 percent of the 37,043 nondocketed cases. Of these 67,010 closed cases, 19,874 or 30 percent were tax shelter cases. In addition, appeals closed 4,491 penalty appeal and employee plan/exempt organization cases.

In 1986 Chief Counsel completed the implementation of the counsel automated tracking system nationwide. The system now gives management and attorneys the ability to retrieve information such as litigation due dates, a cross reference of cases by related projects and issues, and various case and management reports. Counsel started a continuing management education program, providing a comprehensive management training program through in-house and vendorsponsored seminars for its executives and managers.

Based on the successful use of paralegals in Los Angeles, Manhattan, and other district counsel offices over the past several years, the Chief Counsel approved a 150 percent increase in the number of paralegals in field offices. Paralegals will play a major rote in all aspects of field activities, allowing field attorneys to work on the more complex and challenging cases.

Recruitment and hiring of attorneys was decentralized to the regional counsel and associates chief counsel. An automated recruitment process gives each region access to a computer data base containing names of applicants for attorney positions, their law school, class standing, preferred employment locations, and other information.

The rulings division also received direct-hire authority, putting them on an equal footing with the rest of the Chief Counsel in aggressively seeking to hire the best qualified applicants. The associate chief counsel, technical, and the five division directors began a program of visiting law schools to interview applicants and to speak at recruiting seminars.

CASE MANAGEMENT

During 1986 Chief Counsel studied the distribution of attorney saffing and Tax Court receipts and inventory among the seven regions. Based on the study, counsel began adjusting staffing levels, with increases going to the southwest and western regions, and transferring some Tax Court cases among the regions to increase efficiency and distribute the work more evenly.

In the criminal tax area, the midwest region pilot program, which provides a mechanism for resolving the criminal aspects of a case on an expedited basis, was extended nationwide. Cases which qualify for this program are those in which a taxpayer is represented by counsel and expresses an early desire to enter into plea negotiations.

The general litigation division also began studying possible ways of reducing the number of bankruptcy cases being referred to Chief Counsel. Since the Bankruptcy Code became effective in 1980 the number of cases has increased dramatically. In 1980 district counsels received 3,811 cases; in 1986 that number rose to 10,941 cases, an increase of 187 percent. This now represents over 36 percent of the total time spent by field attorneys on general litigation cases.

	Region	Pending Oct. 1, 1985	Received'	Disposed	Pending Sept. 30, 1986
REGIONAL OFFICES	North Atlantic	15,376	13.179	12.619	15.936
CASELOAD REPORT—	Mid-Atlantie	13,499	10.410	9,469	14,440
ALL CASES	Southeast	10.837	11.058	10,136	11.759
ALL CAGES	Central	6,905	9,535	6,515	9,925
	Midwest	9,885	9,561	8,238	¥1.208
	Southwest	14,528	11,684	10,074	16.138
	Western	36.287	26,481	16,778	45,990
	Total regions	107.317	91,908	73.829	125.396
	National office	2,029	599	306	2.322
	Grand total	109,346	92,507	74,135	127,718

¹ Received statistics are net numbers, i.e., actual number of cases received plus or minus transfers and adjustments to prior years' receipts.

	Action		Cla Cor			trict urt	To	tal
TRIAL COURT			1985 -	1986	1985	1986	1985	1986
	Decided in favor of the government	Number	41	46	167	282	208	328
CASE RECORD (Opinions rendered— refund litigation)		Percent	66.1	76.7	65,7	71.8	65.8	72.4
	Decided in favor of the taxpayer Decided partially for taxpayer and partially for the government	Number	18	11	64	90	82	101
		Percent	29.1	18.3	25.2	22.9	25.9	22.3
		Number	3	3	23	21	26	
		Percent	4.8	5.0	9.1	5.3	8.2	5,3
	Total opinions		62	60	254	393	316	453
					Public	shed.		

	D		Tax cas	y & Small se bench sions	Memora Regula	ished, indum & r bench iions	Te	otal
UNITED STATES	Prevailing party (by dee	ision line)	1985	1986	1985	1986	1985	1986
	Decided in favor of the government	Number	372	354	441	351	813	705
TAX COURT— OPINIONS -		Percent	53.7	53.4	48.6	39.9	50,8	45.7
	Decided in favor of the taxpayer	Number	26	30	28	31	54	61
		Percent	3.8	4.5	3.1	3.5	3.4	4.0
	Decided - Rule 155	Number	275	268	339	396	614	664
		Percent	39.7	40,4	37.4	45.0	38.4	43.0
	Miscellaneous	Number	20	11	99	102	119	113
		Percent	2.9	1.7	10.9	11,6	7.4	7.3
	Total opinions		693	663	907	880	1.600	1.543
								-,,,,,,,,





CONTINUING PROFESSIONAL EDUCATION

The New York University/IRS Continuing Education Program completed its sixth year in 1986. Ten graduate-level tax law courses and four advanced seminars were offered during 1986. Full-time tax law professors, selected from the country's leading law schools, teach the courses and seminars. During the first six years, 2,809 Chief Counsel professionals completed courses and seminars in this program.

All states requiring continuing legal education for attorneys who want to maintain bar certification have accepted these courses and seminars in fulfillment of their requirements.

Four outstanding Chief Counsel attorneys were appointed as visiting professors at leading law schools.

ACADEMIC INTERNSHIPS AND EXTERNSHIPS

The summer of 1986 began the fifth year of the professor-in-residence program in which two professors each spend a year in Chief Counsel's office. During their residency, the professors provide legal advice to the Office of Chief Counsel, familiarize themselves with the varied problems confronting senior tax administrators and research significant issues.

During 1986 four outstanding Chief Counsel attorneys were appointed as visiting professors at leading law schools. As visiting professors, these attorneys teach tax law subjects and undertake research assignments leading to law review publication.

REGULATIONS

Despite the demands of tax reform legislation during 1986, Chief Counsel had drafted in preliminary or final form 76 percent of the 426 projects at the end of the year; 137 were circulating for signature or comment. In addition, a number of significant proposed, final or temporary regulations were published. Among these were projects dealing with original issue discount, taxation of fringe benefits, the treatment of a partner's distributive share from a parntership, partnership and church audits, and the treatment of certain stock acquisitions as asset acquisitions.

Chief Counsel also published several major projects in the tax exempt bond area, a comprehensive set of temporary and proposed regulations on various technical issues under the employee benefit plan provisions of the Tax Reform Act of 1984, and final regulations on procedure and administration relating to the classification for federal tax purposes of investment trusts with multiple classes of ownership.

LITIGATION

The litigation function of Chief Counsel continued to seek ways of closing the existing tax shelter caseload, which now accounts for over 50 percent of the Tax Court's inventory. The goal is to dispose of these cases on a fair and reasonable basis as quickly as possible.

To ensure that cases having broad legal significance or large tax deficiencies are given the attention they demand, senior attorneys in the special trial attorney program, international special trial attorney program and industry specialization program handle them.

INDUSTRY SPECIALIZATION PROGRAM

Over 100 employees from several areas of Chief Counsel participate in the industry specialization program. Using their expertise in the practices and issues of 17 major industries, such as pharmaceuticals, banking and railroads, teams of attorneys render advice to the examination division and its industry specialists to assure that issues arising in specific industries get consistent treatment. Attorneys were reviewing 86 industry-wide issues at the end of the fiscal year.

SPECIAL TRIAL ATTORNEYS

The special trial attorney staff expanded from 22 to 29 with the creation of one additional position for each region to be devoted to international cases. Special trial attorney's handle the largest, most significant and most difficult cases in the country. The program won some important cases during the year, highlighted by the significant wins in Gulf Oil Corp. 2. Commissioner.

EMPLOYEE PLANS

The tax litigation division is developing a specialized staff to expand its involvement in the employee plans area. Its objectives are to represent the assistant commissioner, employee plans and exempt organizations, by litigating Tax Court declaratory judgment cases and by coordinating district counsel and Department of Justice employee plan litigation. The special staff also provides litigation-related advice to the assistant commissioner's staff, district counsels and the regional commissioners' staffs.

		Court	Non-court	Total
RECEIPT AND	Pending Oct. 1, 1985	20,328	1,503	21,831
DISPOSAL	Received during year	26,103	7,316	33,419
OF GENERAL	Disposed of	25,746	7,263	33,009
LITIGATION CASES	Pending Sept. 30, 1986	20,685	1,556	22,241

All Tax Court Cases Small Tax Cases Taxes and penalties Taxes and penalties Number Number of cases dispute of cases dismute mined UNITED STATES Pending TAX COURT CASES Oct. 1, 19852 72.836 \$13,777,406 11,255 837,613 Received (In thousands 48.787 5.892.338 14.587 42,125 Disposed of dollars) 37.937 3,340,597 8758,864 13,814 40.396 817,384 Pending Sept. 30, 1986 16,329,147 12,028 39.342

and the control of th

ABUSIVE TAX SHELTERS





The tax litigation and criminal tax functions continue to assist the IRS in its effort to identify promoters of and investors in abusive tax shelters and to bring the activities of the promoters to a halt through the use of injunctions, prosecutions and penalties. Pre-filing notification letters were sent to investors with information concerning the tax ramifications of their transactions with specific tax shelters. Certain promoters challenged this procedure, but through the efforts of the disclosure litigation division, the government prevailed in both district and appellate court proceedings on this issue. An appeal, however, is pending for one adverse district court decision.

In 1986 the number of docketed tax shelter cases increased to over 50 percent of the Tax Court's inventory in response to efforts by examination to move older cases forward for resolution. However, the shelter litigation project approach adopted by Chief Counsel has maximized the most efficient use of attorney and clerical resources. Approximately two-thirds of the docketed tax shelter cases are worked as part of a litigation project. The number of litigation projects has more than doubled in the past year. Each project is managed by a single attorney or team of attorneys, who, together with a key appeals officer, establish a uniform settlement position. The project attorney is also responsible for developing the litigation position for all investors within the particular project. This approach enhances consistent treatment for investors and more efficient litigation and resolution of cases.

Prosecution cases received from criminal investigation

	from criminal investigation	
RECEIPT AND	Total opened	3,524
DISPOSAL OF	Total closed	3.241
CRIMINAL TAX	Counsel declined	3.241
MATTERS	Department of Justice declined	171
	U.S. attorney declined	295
	Prosecutions completed	2,726
	Opinions	
	Pending Oct. 1, 1985	19
	Total requested	58
	Total rendered	55
	Pending Sept. 30, 1986	22

Includes income, profits, estate and gift and

declaratory judgment cases

Adjusted to reflect U.S. Tax Court figures.

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	Action		Courts of Appeals		Supreme Court	
	Action		1985	1986	1985	1986
APPELLATE COURT CASE RECORD '	Decided in favor	Number	328	428	2	3
	of the government	Percent	84.8	875	100.0	75:0
	Decided in favor of the taxpayer	Number	45	47	_	₫ 1
		Percent	11.6	9.6	_	25.0
	Decided partially for taxpayer and partially for the government	Number	14	14	_	_
		Percent	3,6	2.9	_	_
	Total opinions		387	489	2	4

Refund suits and tax court cases

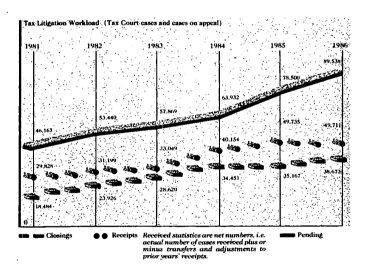
LITIGATION INITIATIVES

Efforts have continued to enhance previously implemented litigation programs in the general litigation and criminal tax functions. In 37 of the district counsel offices, attorneys have been appointed special assistant U.S. attorneys. In addition, eight district counsel attorneys, designated by the Attorney General as special assistant U.S. attorneys in connection with the Criminal Trial Attorney Program, successfully prosecuted 37 criminal tax cases resulting in pleas or convictions in the United States District Courts.

GENERAL LEGAL SERVICES

The general legal services division provides legal advice on the federal tax refund offset program, which provides for collecting debts owed the federal government, such as federally insured student loans and child support obligations assigned to states for collection. The division also helps defend lawsuits challenging collections under this program. General legal services successfully defended IRS and its employees against actions filed by tax protestors and worked with the Department of Justice to

convince the courts to impose penalties, fines or sanctions against protestors for filing frivolous lawsuits. The division continued to advise on standards of conduct and ethics questions involving both IRS employees and tax practitioners. In addition, the division provided all legal advice and litigation support in the area of government contracts and acquisitions.



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18 PATIES PHOLOGY PLONGE PROPERTY PROPE

Table 1.—Internal revenue collections by sources and by internal revenue regions and districts, states and other areas

(in thousands of dollars)

ernal revenue regions a other areas.¹ (States n	nd districts, states epresented by				Individual income	Income tax		
gle districts indicated in other states shown at b	perentneses; totals	Total internal revenue collections	Corporation income tax 2	Total	not withheld and SECA 2 4 5	income tax withheid and FICA 3 4 9	Railroad Un retirement	employme Insuranc
		(1)	(2)	(3)	(4)	(5)	(6)	
United States, total rich Attantic Region		782,251,812	80,441,620	660,943,151 117,556,695	117,834,913	533,613,209 97,504,564 5,761,378	3,633,640 201,355	5,681,3 938,0
rth-Atlantic Region		138,288,071	17,185,411 368,996	6.530.449	18,912,691 712,490	5,761,378	10,251	46.3
Albany(\$	ee (C) Delow)	6,978,382 2,186,186	195 914	1.906.540	398.434	1.480.672	9,691 29,318	17,7
Rosino	Aassachusetts)	24,249,503	2,992,177 1,015,968	20,672,241	3.479.557 3.633.367	16,981,440 9,751,063	68,661	107,3
Brooklyn(S	ee (c) below)	14,862,496 10,094,869	1,015,968 768,702	13,560,415 9,081,548	1,289,150	7,710,231	3 041	79,1
3uttalo(\$	ee (c) below)	1,078,557	107,164	939.651	205.497	715.966	4,288	13,8
Justord	ermonij	17,737,953	2.405.852	14,989.614	2,491,006	12,377,514	137 74,625	120,9 327,3
Manhattan(S	ee (c) below)	55,501,324 2,765,549	8,814,069 221,730	44,901,366	5,734,563	38,764,786 1,898,272 2,063,242	42	20 F
Portsmouth ()	lew Hampshire)	2,765.549	221,730 294,839	2,488,145 2,486,726	569.208 399.419	2.063.242	1,301	22,7
Providence (F	thode Island)	2,833,252	11.655.749	102.241.689	16.393.897	84.032.860	966,776	22,7 848,1 26,3
Baltimore	Anryland & D.C.1	119,480,999 23,703,853 5,958,667	1.476.878	21,263,900 4,917,612	2.791,617	18,125.201	320,732 2,491	43.8
Foreign Operations		5,958,667	768,693	4,917,612	651,442 59,247	4.219.852 712,096	(26)	38.5
Puerto Rico		1,085,963 4,872,704	69,270 699,422	809,900 4,107,712	592,195	3.507.756		5,2
Other		34.823.062	3 637 765	29.519.360 20.138.552	4,946,127	3,507,756 24,377,045	30,526 354,712	165,6
Newark(new Jersey)	23,852,494	2.876,741 871,785	20,138,552	3,513,928	15,996,817	354,712 30,912	273.0 146.9
Prinacerpois	see (e) below)	12,188,382	871,785	10,968,837	1,572,610	9,218,412 10,124,564	227,331	1711
Richmond	/irginia)	15.758.627 3.175.914	1,390,679 633,208	12,989,211 2,444,217	2,465,496 452,677	1.970.969	72	20 618,
Wilmington	Defaware)	3,175,914	633,208 10,375,541	85,114,796	19,143,455	64.918.644	434,121	618,
wtheast Region	Secretal	103,472,878 18,225,370	2.858.878	13 992 030	19,143,455 2,234,966 1,152,027	11.617.566	88,338	51. 57.
Alleria	Alahama)	7,271,690	573,360	6.368.374	1,152,027	5,156,250	2,792	50
Columbia	South Carolina)	5,678,320	589.561 2.083.995	4,880,690	936,188	3,893,588 9,325,473	899	
Greensboro(North Carolina)	17,017,223 3,049,119	2,083,995 238,637	11,506,870 2,648,968	2,055,569 642,547	1 973 296	4.472	28 169 29 5
ackson (Mississippi)	28,546,193	1.811.895	25.340.483	8.026.636	16,874,047	270,212	169
Jacksonville	Arkanene)	3 284 817	423 849	25,340,483 2,691,264 10,372,346		1,985,749	2,235	29
Little HOCK	Tennessae\	3,284,817 12,332,044	1.353.819	10,372,346	1,750,703	8,614,589 5,478,286	1,279 62,973	1 101
Vew Orleans	Louisiana)	8,068,102	441,547		1,670,863 1 0,257,528	71,545,145	154,914	m
ntral Region		97,384,291 14,620,376	9,550,756 2,092,683	82,734,739 12,025,858	1,633,117	10.218,950	13.284	777 160
Cincinnati	See (d) below)	21,628,540	1 521 741	18,788,104	2,137,658	16 391 317	51.364	217
Cleveland	See (d) below)	36,718,125	3 960 906	31 713 426	3.153.815	28.240,886 12,004,214	79,591	239
Detroit	Indiana)	15,859,766	1,230,820	13,973,242	1,870,636	12 004 214 3,336 269	9,596 815	88 42
normalia de la composición dela composición de la composición de la composición dela composición dela composición dela composición de la composición dela composición dela composición del composición dela composición de	Kentuckyl	6,517,314	611.610	4,409,004	1,029,515 432,787	1,363,509	264	20
Parkersburg	West Virginia)	2,040,170	132,996	1 825.105 88,721,265	14.585.599	72,057,715	1,124,351	953
dwest Region		106,315,014	12,912,202 58,330	948,924	263.454	677.590	46	
Aberdeen	South Dakota)	1,055,328 40,192,789 5,532,400 1,142,543	5,109,615	33,289,630	5 167 515	27.429.716	302,987	389 39
Chicago	See (D) DelOW)	5 532 400	731,384	4 542 557	1,085,580	3,411,527	5,959 0	39 7
Farmo	North Dakota)	1,142,543	51 814	1,045.631	306,631 300,986	731,565 742,364	301	ģ
Helena	Montane)	1,182,949	61,298 1,881,354	1,052,974 10,478,595	1,824,666	8.558.804	5,873	89
Milwaukee	Wisconsin)	12,861,109	1,881,354 543,035	3,891,087	675 861	2.924.702	261.065	29
Omaha	Nebraska)	4,600,110 19,444,428	2.318.080	16.004.489	2,213,645 1,569,222	13.535.578	121,235 416,026	134 177
St. LOUIS	Minnesota)	19,444,428 14,095,550	1,563,957	12.079.212	1,569,222	9.915,998	10,859	69
Springlieid	See (b) below)	6.207.808	593,335	5,388,166 79,529,981	1,178,039 16,562,820	4,129,871 62,062,14 1	298.335	606
outhwest Region		95,255,234	8,296,833	2.118.428	477,942	1 583 222	298,335 5,940	51
Albuquerque	New Mexico)	2,364,834 11,683,592	133,970 694,615	10.270.014	2 553 276	7,684,258	5,346	2
Austin	See (1) Delow)	850,675	42.209	734,728	229,962 4,706,310	498,711	17	
Dollas	See (f) bolow)	26,229,941 12,342,859	2,633,399	21,771,314	4,706,310	16,843,242 9,158,890	40,238 29,151	18 6
Denver	Colorado)	12,342,859	728,097	10,896,443	1,646,058 2,314,332	9,619,195	12,129	10
Houston	See (f) below)	15,684,715	1,480,689 1,172,995	12,049,601 7,746,746	1,435,158	£ 2££ 077	362	5
Oklahoma City	Okianoma)	10,048,884	398 482	5 994 829	1,512,778	4,431,635	464	4
Phoenix	MILLONA)	6,562,262 3,083,345	398,482 362,329 650,048	2.540.213	457,441	4,431,635 2,057,287 3,930,624 81,298,651	1,428	2
Sali Leke City	(Kansas)	6,404,147	650,048	5.407.665	1,229,563	3,930,624	203,260 526,979	76
estern Region		119,347,655	10,112,538	103,748,317	21,157,951 278,413	1.213 499	(35)	1
Anchorage	Wisconsin) Norrasko) Missouri of Missouri of See (D) below) New Mexicol See (D) below) New Mexicol See (D) below) New Mexicol See (D) below) Colorado) See (D) below) Colorado) See (D) below) (Calando) (Kansas) (Kansas) (Kansas) (Kansas) (Koreado) See (A) below) (Cepon) (Cepon) See (A) below) (Cepon) See (A) below) (Cepon) See (A) below) (Cepon) See (A) below)	1,576,368 2,025,229	47,567 211,661	1,502,281 1,759,154	329.068	1.412.044	(35) 345	1
Boise	(ICIANO)(ORBO)	2,025,229	227,174	2,040,878 16,003,887	421,251	1.603.921	9 676	13
Honolulu	(See (s) below)	18,491,624	2,071,823	16,003,887	4,080,542	11,785,296	676	13
Fednus Midner """"	(Nevada)	2,773,903	241,263	2.450.833	696,451	1.728,211	(40) 24,218	24
Los Angeles	(See (a) below)	30,592.003	2,753,126	26,319,828	4,808,442 1,148,556	21,273,320 6,728,592	99.845	3
Portland	(Oregon)	9,044,577	686,635	8,007,652 6,741,738	2,181,278	4.512.310	1,0/3	3
Sacramento	(See (a) below)	7,610,403 19,778,371	397,620 1,861,902	16,147,854	2,433,978	13,352,023	274,232	
San Francisco	(See (a) Delow)	13,131,949	749.325	12,006,499	2 744 640	13,352,023 9,165,322 8,522,113	1,266	9 8
Saetle	Washington)	11,986,196	864,442	10,767,713	2.035,332	8,522,113	125,392	
ndistributed:	(See (a) below) (See (a) below)(Washington)		227 520	202 500		103,181	126.807	15
Federal Tax Deposits 7	nd excess FICA credits a employees	1,491,498 938,987	337,962 14,629	382,593 924,358	924,358	103,181	_	
Gasoline, lubricating oil a	ind excess FICA credits	936,987	14,029	JL,350		-	_	
		-						
and oil—Air Force and	Navy	71	-		_	25 933	_	
Presidential election carr	paign fund	35.933	_	35,933	_	35,933 56,085	=	
Earned income credits 10	Navypagn lund*	56,085	-	56,085 (103,295	(103,386)	91	=	
Other 11		200,002		(103,293	, (100,000)			
	Totals for states not sh				40.040.000	50 000 074	301,463	58
	(a) California	89,604,350	7,833,796	77,219,806	16,248,880 6,345,554 11,369,570	60,088,271 31,559,587	313.846	45
	(h) Illinois	46,400,597 87,437,071	5,702.950 10.967.735	38,677,796 74,073,778	11,369,570	61,987,458	156,578	56 37
	(d) Ohio(e) Pennsylvania	87,437,071 36,248,916	3 814 424	30,813,962 31,107,389	3,770,775	26,600,267	156,578 64,648 385,624	37
	(d) Ohio(e) Pennsylvania	36,040,876	3,614,424 3,748,526 4,808,703	31,107,389	5,086,538 9,573,918	25,215,229	385,624 57,713	41 31
				44,090,929		34.146.695		

PER NEW PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PERSON OF THE PE

Table 1.—Continued

(in thousands of dollars)

sno otner areas.1 (S single districts indic	gions and districts, states tates represented by saled in parentheses; totals			Excise Taxes, total (sum of			Taxes 12 13		_
for other states sho	wn at bottom of table.)	Estate tax	Gift tax	columns 11, 15, 16, 21, 25 and 33)	Total	Distilled apirite taxes 12	Wine taxes	Beer taxes	Tobacc taxes
	, total	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(11
United States Forth-Atlantic Regio	, total	6,814,417	380,538	33,672,086	5,647,485	3.731.36B	415,196	1,500,921	4,607,8
Albany	(See (c) below)	1,458,079 35,389	84,460 889	2,003,426 42,658	309,768 1,154	208,072	59,654	42,042	3,52
Augusta Boston	(Marcachucotte)	22.616	51	61.065	980	1,127 968	ş	23 12	
Brooklyn	(See (c) below)	244,646 121,942	7,845 4,371	332.594	88,373	69,758	5.030	13,585	1,76
Buffalo	(See (c) below)	67,877	1,354	159,801 175,388	10,614 13,327	8,527	2.031	56	1.7
Hertford	(Connections)	8,767	73	22,902	380	2,587 379	6,745	3,995	
Manhattan	(See (c) below)	143,234 765,822	10,582	188,671	14.760	3.429	11,310	21	•
Portsmouth	(New Hampshire)	18.666	58,310 509	961.757 36.499	170,311 9,039	119,194	34,535	16,583	1,70
id-Atlantic Region	(Hhode Island)	29,120 765,849	476	22 091	830	1,275 827	-	7,764	
Baltimore	(Maryland & D.C.)	765,849 133,545	60,381	4,737,331	1,013,705	720,509	64.084	229,112	873,78
Foreign Operations	,	33,619	3,252 915	826.278 237,829	419,961 205,130	248,047	60.452	111,462	14.18
Other		723	49	206,022	205,130	205,129 205,175	_	1	12
Newark	(New Jersey)	32,897	866	31.807	(4E)	(46)	=	. 1	12
Philadelphia	(See (e) below)	201,457 168,073	15,644 5,309	1,448,837	282,500	(46) 240,146	463	41.892	85
Pittsburgh	(See (e) below)	77,744	7.382	663.819 262.633	10.564	7,073 592	947	2.544	2,13
Wilmington	Maryland & D.C.) (New Jarsey) (See (e) Delow) (See (e) Delow) (See (e) Delow) (Organa) (Georgia) (Alabama) (Alabama) (Alabama) (Coult Carolina) (Messassion) (Fonda) (Alabama) (Louisana) (Louisana) (Louisana) (Louisana) (Messassion) (Messa	77,744 109,754	23,726	1.245.257	5,262 89,733	592 18,969	164 2,059	4.506	5
outheast Region		41,657 969,784	4,153	52.678	555	553	2,039	68,705	856,44
Atlanta	(Georgia)	108,053	66,515 10,002	6,946,141	677,994	296,845	72,984	308,165	3,197,39
Columbia	(Alabama)	66,791	3.140	1,256,406 260,025	136,699 4,500	25,831	31,249	79,619	366.57
Greenstyoro	(South Carolina)	37,488	5,915	164.467	3,653	3,818 2,305	365 1,334	318	1.04
Jackson	(Missission)	129,153 32,479	6.157	3,291,047	108,997	3,218	1,334	14 105,728	49,21
Jacksonville	(Florida)	32,479 418.056	1,169 31,621	127,867 944 137	958	905	3	51	2,708,07
Little Hock	(Arkansas)	23,861	202	944,137 145,641	225,884 18,243	108,165 18,021	38,052	79,667	70,91
New Orleans	() ovisions)	78,714	3,994	523,171	131,563	89,577	190 3	32	
entral Region	(codisiana)	75,189 529,122	4,415 18,154	233,380	47,497	45.005	1.739	41,983 753	1,57
Cincinnati	(See (d) below)	98,295	3,949	4,551,523	1,523,140	1,421,729	7.836	93,574	529,72
Cleveland	(See (d) below)	119,370	6.023	399,592 1,193,302	205,613 54,284	148,762	607	56,244	14
Indianarolia	(Michigan)	142,887	6.023 3.387	897 520	351,966	49.435 325.622	2,220	2 629	27
Louisvile	(Kentucky)	84,340 63,666	3.092	568,272 1,432,286	222,815	210.059	3,977 504	22,368 12,253	26,68
Parkersburg	(West Virginia)	20.564	749 954	1,432,286	686,007	685,432	528	47	502.256
idwest Region		729,415	37,160	60,551	2,453 673,928	2.419	1	33	356
Chicago	(South Dakota)	6,173	516	3,914,974 41,385	470	385,563 460	13,029	275,336	1,186
Des Moines	(lowe)	265,518	10,137	1.517.889	479 243,356	233,175	4,219	19	
Fargo	(North Dakota)	81,851 10,551	989 315	175,619	13,375	13,002	313	5,963 59	1,000
Helena	(Montana)	15,063	315 518	34,233	492	457	4	31	- 2
Milwaukee	(Wisconsin)	65,994	3.621	53.097 431.544	3,895 167,794	3,174	214	506	. 44
St. Louis	(Misenuri)	34,803	1,509	129 677	840	10,975 819	1,669	155,149 21	122
St. Paul	(Minnesota)	142,187 53,392	11,175	968.498	206,324	93.673	2.108	110.543	9
Springfield	(See (b) below)	53,884	7,478 902	391.511 171.521	13,790 23,584	7.295	4,503	1.992	10
Albuquerous	(Name of the contract of the c	847,362	46,055	8,535,002	23,384 384,470	22,531 67,820	4,701	1.053	_
Austin	(See (f) below)	25,365 136,777	858 11.839	86.213	4,429	4.358	18	311,948 52	598
Cheyenne	(Wyoming)	18,931	11,839 177	570,347	65,722	39,279	4,555	21.888	573
Jalias	(See (f) below)	243,311 71,714	14.275	54,629 1.567.641	385 96,003	377		R	_
Joneson	(Colorado)	71,714	2.301	644.304	139,782	8,498 2,231	14	87,491	25
Oklahoma City	(Oklahoma)	113,317 88,887	9,241 3,089	2.031.869	67,987	3.236	3	137,549 64,751	-
hoenix	(Arizona)	66.397	3,089 2,464	1,037,147	1,391	1,295	_	96	
san Lake City	(Utah)	28,595	196	152,012	5,777 693	5,627	110	41	7
stern Region .	(Narisas)	54.068	1 615	290,750	2.301	678 2.243	•	15	_
inchorage	(Alaska)	1,206,416	67,713	4.212.677	1,064,481	630,829	192,907	57 240,744	1,630
SOISE	(daho) (Fawai) (Soe (a) below) (Heyada) (See (a) below) (Oregon) See (a) below) (See (a) below) (See (a) below) (See (a) below) (Washington)	4,021 8,954	0 403	22,500 45,058	464 1.700	460	4	3-10,1-1	3
nonorulu	(Hawaii)	29,316	2,684	36,978	8.848	1,561 7,447	131	В	_
as Vegas	(Nevada)	219,812	9,419	186,683	6.408	5,850	1,213 546	189	1
os Angeles	(See (a) below)	33,221 350,617	2,382	46.204	888	864		13	1
Portland	(Oregon)	57,999	24,387	1,144,045	62,540	45.530	6,191	10,818	838
acramento	(See (a) below)	89.868	3.271	291,142 377,908	69 434 65 488	40,316	3.755	25.363	330
en rancisco	(See (a) below)	203,194	8,474	1.556.948	745,826	16.376 469,105	28,786 135,883	20.326	1
eattle	(Washington)	125,184 84,230	9.742	241,200	42.719	23.209	135,883	141,838 7,016	777
distributed:		04,230	5,802	264,011	59,188	20,113	3,905	35,171	6 2
eceral Tax Deposits?	il and excess FICA credits a	~	_	770.943					•
Vithheld taxes of texts	ral employees	_			Ξ	_	Ξ	-	=
	- CITIFAC 9	. –	_	_		_	-	-	-
and oil-Air Force ar	xcise taxes—aviation fuel nd Navy ampaign fund 9		_		-		_	_	
residential election ca	ampaign fund®	=	=	71	_	-	-	_	_
ther 17		-	_	=	=	_	_	_	-
		308,387		-	_	=	=	_	_
	Totals for states not show:	above		·					
	(a) California	988,675	55,293	3,506,784	923,981	560,069	183.901	180,011	1.623
					266,940	255,706	- 50,001	·00,011	1,623
	(c) New York	319,402	11,039	1,689,410	200,540	200,706	4,218	7.016	1 000
	(c) New York	991,030	64,924	1.339.604	195 406	131,436	4,218 43,313	7,016 20,657	1,000
	(b) Illinois (c) New York (d) Ohio (e) Pennsylvania (i) Texas	319,402 991,030 217,665 245,817	11,039 64,924 9,972 12,691	1,689,410 1,339,604 1,592,894 926,452	195,406 259,898 15,826	131,436 198,198 7,665	4,218 43,313 2,827 1,110	7.016 20.657 58.873 7.051	1,000 1,757 417 2,188

Table 1.-Continued

(in thousands of dollars)

ernal revanue regions	and districts, states		Manufactu	irers' excise taxes		
ernal revenue regions di other areas. (States gle districts indicated other states shown at	in nerentheses: totals	Total	Gasoline	Tires (wholly or in part of rubber) inner tubes and tread rubber	Black tung	Recreational excise taxes ¹⁴
		(16)	(17)	(18)	(19)	(20)
	·	9.927.742	6.905.958	285,728 59,334	561,158 18,088	174,898 48,662
United States, form Atlantic Region	(See (c) below) (Manch) (Manch) (Massach (Massac	558,659 17,368	432,675 17,341	(10)	=	36 65
Arbany	(See (c) below)(Maine)	36,184 114,228	36 111	236	556	12,722 425
Boston	(Massachusetts)	99,850	100,714 88,294	11,112 11.415	19	1,923
Brooklyn	(See (c) below)	92,599 13,295	79.261 12.672	63		1,923 560 23,836
Burlington	(Vermont)	87 136	37,303 43,913	8,958 27,542	17,037 477	8.624
Manhatian	(See (c) below)	80,556 6,794	6.537	. 27.546	-	249 219
Partsmouth	(New Hampshire)	10.649	10.429	26.872	169,007	38.337
id-Atlantic Region		886,380 98,194	852,165 82,867	13.664	758	909
Baltimore	.(Maryland & D.C.)	391	53	330	=	-
Puerlo Rico		391	53	330	74	9.08
Other	(Now Jacon)	92.601	73,414 289,505	10,026 2,159	22,260	4,39
Philadelphia	(New Jersey)(See (e) below)(See (e) below)(Vergina)(Delawal e)(Georgia)(Alabama)(South Carolina)(North Carolina)(North Carolina)	318.316 211.511	112,810	520	98,176 47,739	3.28
Prisburgh	(See (e) below)	131.070	79,862	182	•	20.65
Wirnington	(Delaware)	34,295 1,132,503	13,653 1,015,263	34,981	65,062	17,19 20
outheast Region	(Carrein)	184,485	183.658	620 89	19,313	20 2,14
Atlanta	(Jooryia)(Alabama)	99,389	77,841 51,422	24,262	-	1,27
Columbia	(South Carolina)	76,961 183,192	51,422 182,549	428	1	29
Greensboro	North Carolinal (Myssespip) (Florida) (Avandas) (Avandas) (Coronal) (Coronal	66,770	66,046 175,976	432 450	251	7,52 4,33
Jacksonville	(Florida)	184,197 56,870	52,312		220 45,229	1 4,30
Little Rock	(Arkansas)	200.469	145,468	8,640 60	45,229 47	1.15
Nashville	(Lousiana)	80.168	79,992 1.000.022	128.770	145,313	8,03
entral Region		1,280,138 53,464	38.418	20 125,171	14,960 18,098	9:
Cincinnati	(See (d) below)	737,723	593,527	1,544	1 163	5,10 1,20
Detroit	(Michigan)	186,736 98,159	178,896 89,927	28	6,964	1,2,
Indianapolis	(Indiana)	163.834	87,336 11,918	18 (12)	76.365 27,763	55
Parkersburg	(West Virginia)	40,220 1,458,430	1.369.301	à70	70,859 1,125	27,3
Aldwest Region	(Ca. ala Dalenta)	17.949	16,732 527,130	630	11,851	9.3
Chronn	(See (b) below)	548,971 76,052	527.130 69.986	53 18	492	5,5
Des Moines	(lowa)	14,169	14,142	18	5.647	3
Fargo	(Montana)	27,179 107,297	21,172 104 911	à	. 5	2,3
Milwaukee	(Wisconsin)	40.393	29,704	70	10,033 37,663	5 1.0 7.9
Omaha	(Metraska)	463.944	425,338	(75) 52 114	3	7,9 1
St. Paul	(Minnesota)	96.485 75.991	88,486 71,701	114	4,040 73,189	14,8
Springfield	(See (b) below)	2,934,491	2,845,866 50,653	536	5,205 104	
Albuquest Region	(New Mexico)	55,860 223,373	222.674	8	104 6,809	į
Austin	(See (f) below)	28,606	21,262 831,199	2 195	1 744	7
Cheyenne	(See (f) below)	833,841 124,411	99,604	13	21,180 11,972	3,6
Denver	(Colorado)	863.891	851,765 461,732	4 20	17,377	8
Oklahoma City	(Oklahoma)	479,981 34,006	461,732 32,487	20 275	8.043	1. 6.
Phoenix	South Dakotla South Dakotl	100,173	85,305	(1) 20	8,043 755	- 7
Satt Lake City	(Utan)(Kansas)	190,350 1,667,142	189,186 1,590,766	36,364	19,639	20,
Western Region	/Alaskat	3.358	2.667	· · · · ·	689	
Anchorage	(daska)(idaho)	19.781	19,474 5,215	58	•	3,
Honolulu	(Hawaii)	5,439 56,531	5,215 30,407	22,552	•	3,
Laguna Niguel	(See (8) DEIOW)	9.756	9,726 783,354	10,559	9.027	5. 6.
Los Angeles	(See (a) below)	808,187	59 486	41	2,099	1.
Portland	(Oregon)	68.186 319,409	318,253 247,254	23 2 588	5,478	,,
Sacramento	(See (a) below)	256,122 68,924	247,254 68,661	13	_	2
San Jose	(See (a) below)	51,448	46,267	529	2,345	2,
Seattle	(See (a) below) (Washington)		_	_	-	
Federal Tax Deposits	oil and excess FICA credits	=	_	-	-	
Gasoline, lubricating	oii and excess FICA Credits					
Clearing account for	eral employeesexcise taxes—excise taxes—eviation fuel	_	_	_	_	
and oil-Air Force	and Navy	_	_	=	_	
Earned income cred	and Navy campaign fund ⁶ ts ¹⁰	_	_		-	
Other 11						
	Totals for states not shown		1,447,929	35,734	14,506	11
	(a) California	1,509,174 624,962	598,831	744 50.059	15.891 495	11
	(b) Illinois(c) New York	624,962 290,372 791,188	228,809 631,945	50,059 125,192	33.058	4
	(d) Onio	791,188 529,828	402,315	2.679	120,436 13,820	4
	(e) Pennsylvania (f) Texas	1,921,105	1 905 638	207		

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Table 1.—Continued

(in thousands of dollars)

internal revenue regions ar and other areas. (States re single districts indicated in	presented by		Retailers' and special (luel taxes	
for other states shown at b	parentneses; totals ottom of table.)	Total	Diesel tuel	Non-commercial aviation fuel	Motor vehici chassis, bodies parts an accessorie
		(21)	(22)	(23)	(24
United States, total North-Atlantic Region Albany Albany Boston Brookyn Buffalo S. Buffalo Portsmouth S. Portsmouth Providence Buffalorie Buffalorie Buffalorie Buffalorie S. Cher		3,783,295	2,613,980	77,960	1,091,35
Albany(S	99 (c) below)	203,384 16,006	145,025	6,135	52,22
Augusta(M	ane)	16,006 17,776 37,014 17,319	11,067 12,217	166 250	4,77
Brooklyn (Se	ee (c) below)	37,014	26.382	442	10.190
Buffalo(Se	e (c) below)	38.882	12,122 29,983	1.032	5.30 10,19 4,16 7,93
Hartord (C	ermont)	5,991	4,266	967 48	7.932 1.676
Manhattan(Se	e (c) below)	25.650 21,686	18.828	916	5,906
Portsmouth(N	ew Hampshire)	17,364	17.550 9.338	2,050	2.086
Providence(Hi	node Island)	5,697	3.271	212 52	7.814 2,374
Baltimore(M.	arviand & D.C.)	413,204 48.083	255,975	11,112	146,117
Foreign Operations		816	30,876 307	377	16,830
Other			•	454	55
Newark(Ne	w Jersev)	815 92,983	307	454	55
Philadelphia(Se	e (e) below)	124,315	49,459 60,944	6,235 673	37.289
Puerlo Rico Other Other Newark	e (e) below)	55 902	43.016	673 - 597	62,698
Wilmington(Vi)	giria)	72,533 18,574 757,504	57,085	927	12.288 14,521
outheast Region	***************************************	18,5/4 757 504	14,288 524,947	1.849	2.436
Atlanta(Ge	eorgia)		524,947 89,433	14,041 2,307	218.516
Columbia(Ala	uth Cardina	71.249	45,917	2,307 679	44,928
Greensboro(No	orth Carolina)	33,182 114,169	25,118	992	44,928 24,653 7,073
Jackson(Mi	ssissippi)	114,169 42,938	63,314 32,954	1,700	49,155 9,375
Jackson-Wie Fri Little Rock (Art Nashvie) (Te New Orleans (Lo New Orleans (Lo Concinnate Region Chromate (Se Cleveland Secondary) (Mrt. Nashvie) (Mrt. Nashv	orida)	168.724	134,272	608 4 464	9,375
Nashvile /Te	Kansas)	38,570	24.812	4,404 627	29.988 13,131
New Orleans(Lo	uisiana)	106,650 45,355	72,870	627 1,727	. 32.053
entral Region	***************************************	45,355 604,224	36,259 389,040	936	8.160
Cincinnati(Se	e (d) below)	63.338	44.167	11,720 4.899	203.463
Detroit (Ma	9 (d) below)	205.487	182.048	2.505	14,273
Indianapolis (Inc	liana)	145,164	47,521	2.215	20,934
Louisville(Ke	ntucky)	142,772 34,964	73.938 33.217	1.502	95,428 67,332
Parkersburg (We	st Virginia)	12,499	8,150	288	1,459
Aberdeen (So.	rth Dokota)	629,822	370.014	312 8,390	4.037
Chicago(See	(b) below)	15,772 178,981	12,479 84,155	170	251,419
Des Moines(low	(a)	67,789	84,155	1,612	251,419 3,122 93,214 22,493
Fargo(No	rth Dakota)	15,905	44,652 11,224	644 180	22.493
Milwaukee (Mo	nianaj	17.673	12,677	263	4.501 4.733
Omaha (Ne	praska)	113,000	51,100	904	60,996
St. Louis(Mis	souri)	30,668 108,799	22,179 77,224	810	7.679
St. Paul(Mir	nesota)	46.222	28.286	2.362 1,066	29,213
outhwest Region	(O) Delow)	35.013	26.037	379	16,870 8,597
Albuquerque(Ne	w Mexico)	707,604 21,767	578,821	14.863	115,920 3,175 20,513
Austin(Sec	(f) below)	109,989	18,158 85,905	434 3,571 275	3,175
Dalas (See	oming)	16,909	16.103	3,3/1 275	20,513
Furgo	prado)	188,719 59,834	147,043	3.702	530 37,974
Houston(See	(f) below)	59,834 69,477	47,685 54,958	901	11.048
Oklanoma City(Okl	ahorna)	94,243 36,751	54,958 82,696	1,727 2,016	12.792
Salt Lake City (A/IZ	tona)	36,751	31,770	2,016 949	9,531
Wichita(Kan	sas)	48,403 61,511	40,937	335	9,531 4,033 7,131
estern Region	***************************************	467,553	51,366 352,157	952	9.194
Anchorage(Alas	ika)	3.874	3,405	11,699	103,697
Honolulu	vail	18 739	14,845	338 408	131 3,486
Laguna Niguel(See	(a) below)	2,161 52,353	1,458	233	470
Las Vegas(Nev	ada)	20.032	38,913 18,219	1,548	11,892
Lus Angeles (See	(a) below)	65,279	42,381	635 2,217	1,179
Sacramento	(a) below)	78,329	50.078	1,218	20,680 27,033
San Francisco(See	(a) below)	64,398 57,892	59,054	535	4.809
San Jose(See	(a) below)	53.479	45,594 45,116	1,061 1,616	11,237
Anchorage (Alat Bosse (Idad Honolul (Haw Laguna Nigue) See Las Vegas (Nov Las Vegas (Nov Cordand (Ore Sacramento See San Francisco See San Jose (See Seetile (Was distributed: Federal Tax Deposts')	nington)	51.017	45.116 33.093	1,616	6,747 16,033
ederai Tax Deposits 7				1,001	10,033
Gasokne, lubricating oil and e Withheld taxes of federal emp	xcess FICA credits*	=	=	Ξ	Ξ
plearing account for excise ta	xes—aviation fuel				
residential election campaint	fund P	_	-	_	
		-	-	_	_
Other 11	***************************************	_	Ξ	_	=
	s for states not shown above				
(a) C (b) fil	alifornia	293,400	231.058	6.976	55,366
(c) N	nois ew York	213,993	110,192		55,366 101,811
(a) U		93,893 268,825	70 722	1,990 4,215	18.957
(e) P	ennsylvania	180.217	226,215 103,960 287,907	7,404 1,270	35,207
	exas	368 185	100,000	9,000	74,986

Table 1.-Continued

(in thousands of dollars)

				Misc	eltaneous ex	cise tax				
d other areas." (Stat	ns and districts, states tes represented by ed in parentheses; totals a st bottom of table.)	Total	Telephone and teletypewriter services	Airline travel and transportation	Wagering taxes	Use tax on highway motor vehicles	Private foundations net investment income	Windfell profit tax	Other	Inclassified excise tax 15
		(05)	(26)	(27)	(28)	(29)	(30)	(31)	(32)	(33)
		(25) 15,131,146	2,339,153	2,707,534	8,618	568,675	217,191 68,893	6,866,967 635,690	425,007 85,637	(5,425,427 (330,162
United States, t	(See (C) Delow) (Maine) (Massachusetts) (See (C) below) (See (C) below) (See (C) below) (See (C) below) (Connecticut) (Connecticut) (Connecticut) (Rhode Island) (Maryland & D.C.)	1,258,252	184,018	241,650 937	5 2	42,358 3,414	425 217	000,000	249 124	1,577 1,811
Albany	(See (c) below)	6,551 4,314	1,525 640	751		2,559	217 4.971	102	3,604	19,590
Augusta	(Maine)	71,628	51 844	1,387	30 <u>.</u>	9,691 4,850	4,971 560	165	36.703	(34,296
Boston	(Massachusetts)	66,259	217	23,762		7,586	1,607	165 183	3,275	8,692 (763
Brooklyn	(See (c) below)	21,887	6.212	3,019 1,726		1,183	171	2	439 7,386	4 110
Burlington	(Vermont)	3.999	478 35,913	2.487	(1)	6,866	3,475	634 332	33,503	(334,488
Hartiord	(Connecticut)	57,007 1,021,992	86.877	207,408	(36)	3,129 1,777	56,780 458		164	522
Manhattan	(See (c) below)	2.781	310	110		1.302	229		189	3,08
Portsmouth	(Rhode Island)	1,833			227 26	72.752	25,540	326,981 7,581	97,133 3,559	(364,31° 2,90°
LAtiantic Region		1, 914,564 242,947	1,146,195 75,142	141,621		11,037	3.981		2.862	9,86
Baltymore	(Maryland & D.C.)	21,501	75,142 2,419	15,614	: =	35	3		1 489	(76)
Foreign Operations		1,492	_	_		3!		AR∩	1,373	10,63
Puerto Hico		20,009	2,419		21	15,30	5,121	23,338 277,958	65,193 9,932	(172,31
Newark	(New Jersey)	1,152,215	960,006 28,157	3.413	j 4	18,58	7,007		9,084	(45.21
Philadelphia	(New Jersey) (See (c) below) (See (c) below) (Yopna) (Outwell of the Control of t	345,056 35,112	1,304	1.360	j 16	11,06	5,004	10.348	1,875	(9.73
Petsburgh	(See (e) below)	105.214	79,16	32!	158	12,40 4,31	3.392	1	4,628	(13,26
Richmond	(Delaware)	105,214 12,518		2 17	1.925	126,16	12,004	148,976	24,000	(140,92 53,95
Wilmington		1,321,672	272,363 86 47		207	15,12	9 2,152	2 34	2,046	
Atlanta	(Georgia)	378.034	86.47 76.47	38	4 68	14,13	3 394		38	(12,2
Birmingham	(Alabama)	95,960 13,725	5.14	47	9 59	7.26		2	1.400	} 6
Columbia	(South Carolina)	175,944	32.98	D 118,39	7 49	19,62 7,28	4 20	1 12,496	2,67	7 (7,2
Greensboro	(North Carolina)	24,484	1,58	5 18		30.05	5 3.22	2 587	4,42	i (92,3
Jackson	(Florida)	386,754	53,00	3 295.22 1 67	A 148	10.02	7 34	∩ 15.688	5.01	
Jacksonviue	(Arkansas)	29.644	2.10		n 759	14.57	9 1,09	5 7,373 9 110,660		1/73.0
Nachville	(Tennessee)	83.739		6 2.66	1 349	B.06	9 75		05.06	(57.6
New Orleans	(Louisiana)	133,389 671,812		ž 40,77	1,36	74,97	3 13,68 9 1.27	7 103	6.32	49,6
entral Region		27,378	9,15	.9 1,69	19 11 34 32	8,80 19,25			5.25	7 (152,2
Cincinnati	(See (d) below)	347.822	38,96	is 1.30		19,49		6 12,447	74.84	0 47.4
Cleveland	(See (II) DEIOW)	166,239	40,06	7 13,70		a 17.70	5 3,10	1.857		8 (4.5
Detroit	(lockana)	82,42	44,95			7 44	11 69	15,821	2,05 84	
Indianapolis	(Kentucky)	44,378	1,67		4 4	7 2.20	17		40.32	
Parkershuro	(West Virginia)	3,57		s 851.6	15 49	9 98,5	8 23,24			7 29
Iriwest Region	***************************************	. 1,309,384 4,26			e 4	6 3,1		32 15		3 10.6
Aberdeen	(South Dakota)	534.74		3 435,1	38 9				92	9 (24
Chicago	(See (b) below)	20.84	4 7,0	11 4	41 4	2 11,3 4 2,7	35. 4	47 156	; (
Des Moines	(North Oakota)	4.02	1 9			8 3.2	96 8	85 416	5 15 5 1.5	i7 (5
Fargo	(Montana)	. 4,55				0 13,7	1B 1.27	77 1		
Helena	(Wisconsin)	41,94			95 15	i4 6,7	12 5	23 8,91 56 13,34	4 13,40	ys (200.)
Omaha	(Nebraska)	64,58 389,81		91 223.2	01 5	1 15,5 n 14.8	61 2,71 07 4,34		9 3.0	14 21.
St. Louis	(Missouri)	213.98	.a. 5.3	06 183,5	39	30 14,8 13 6.1	54 3	12 43	5 2.0	73 6,
St. Paul	(See (b) below)	30.63	ė 16.1	03 3.5 08 304.2	42 89 94		13 18,2	12 5,979,07	2 51,1	4 (4,042,
Springheld	(564 (D) 06/04)	6,550,47	n 113,2	08 304,2 40 8,9	89 -	2 2.€	14	45 4,61		
SOUTHWEST HEGION .	(New Mexico)	17,14		60 1.8	60 1	36 12.2 1.7	69 1,4	56 87,44		76 (2.
Austr	(See (f) below)	112,07		4A 1	31		16 1	25 9,25		N1 (627.
Chevenne	(Wyoming)	1.076.45	28.7	76 146,0	71 4	55 22,0		ran 535.79	7 7	25 (267.
Dallas	(See (I) below)	587,37	6 37,7	54 5,1	39 (4.6	2.245.81		00 (1.375
Denver	(Colorado)	2,405,76		84 89,0	200 2	25 10.4	42 2,4	36 2,105,34	1 3,6	94 (1,697 54 4
Houston	(Oklahoma)	2,159.38	33 2.0		153	32 5.	184 5	63 70	18 5	54 4 68 (11
Displaced City	(Anzona)	18,9			100	7 4.	127 4	131 4,79 155 124,95	17 3	37 (110
Salt Lake City	(Utah)	14.4		3.0	318	2 8.				15 (1.093
Wichita	(Kansas)	2.104.9	219.6	337 287,	62 3,6	52 68.	2 78 55. 5 374	9 6,40		53 (8
Western Region	(Alaeka)	23.0	30 4,1	303 10.	681 219		951 '	117	1	86
Anchorage	(daho)	4,8	38 _ '			+2	รถด (504		17 (1
Bossa	(Hawaii)	21.5		511 12; 405 70.	342	73 9.	305 1,3	202 26,8	15 2,9	157 (41 714 3
Lagua Niguel	(See (a) below)	113.0		Ent 5	59A 2.6	1.	159		31 68 11	173 1436
Las Vacas	(Nevada)	12,0 643.8		201 62.	373	24 7. 11 12.	274 42.		10 /	162 16
Los Angeles	(See (a) below)	643,8	ñ3 4.	099 40.		11 12,	953 302	471 353 346,5	75 4.	663 (434
Portland	(Oregon)	362.7	00 2	RR4		232 7. 119 5.	546 6.	B62 508,7	37 2,	18 (17)
Sacramento	(See (a) Delow)	672.6	21 94,	569 54.		1 A B	778 1.	595 30.5		73 (23
San Francisco	(See (a) below)	99.6	47 55,	13/ 2.	381 788	373 10	628 1.	816 2,5	01 6,	199 8
San Jose	(Washington)	93.3	189 44.	083 27						- 770
Undistributed:	See (d) Delow) (Michagan) (molaro) (mol		_	-	_	_	-	=	=	- '''
Federal Tax Depo	osits ⁷ ting oil and excess FICA cred I federal employees	A	-	_	-	-	_	_		
Gasoline, lubricat	ting oil and excess FICA cred	13.								
Withheld taxes of	1 tederal employees	4				_	_	_	_	-
Clearing account	TOT EXCISE BARES—BVIGHOUT TO		-	-	_		_	-	Ξ	-
and on-Air Fo	orce and Navy tion campaign tund		-	_	_	_	Ξ	-	-	_
Farned income of	credits 10		-	_	_	_	_	-	_	-
Other 11			-							
	Totals for states no	n snown abov	<u> </u>				.000 50	393 1,430,	875 22	384 (1,11
		1.891.	966 157		.480	452 38	3,206 52	164	432 18	496 1
	(a) California	565	379 67	296 438	8,681	104 27	207 13 1,979 59	272 634	681 73	730 (35
	(b) Illinois(c) New York	1.116.	690 94		5,126 3,063	330 2	3.103 4	1,127 279.	856 11	577 (10
	(d) Ohio		200 48		774		653 12	285.	234 19	.017 (18 .797 (1,94
	(d) Ohio (e) Pennsylvania	380	168 23	2,720 230	3,980	20 25 693 4	3,831 12	665 3,193,	OU9 43	,197 (1,04
	(f) Texas		מש מפצ	.,,20 23						

Table 2.—Internal revenue collection by sources

(in thousands of dollars)

Grand total, all sources Corporation income taxes, total ** Regular Exempt organization business income tax Exempt organizations business income tax Income tax withhed and FIGA.3 * 4 * * Income tax withhed and FIGA.3 * 4 * * Unemployment insurance ** Unemployment insurance ** Excise taxes, total Attochot taxes, total Distilled apprint taxes, total Distilled spirits tax	1985	198
Corporation income taxes, total 16	742,871,541	782,251,81
Regular	77,412,769	80.441.62
Exempt organizations business income tax	//,342,976 69.703	80,288,59 153,02
income and employment taxes, total	621,874,125	680.943.15
Income tax withheid and FICA 3 + 6 te	111,782,469	53,02, 550,943,18 117,834,911 533,613,20 3,833,641 5,661,381 6,814,411 380,531 33,672,081 5,647,481 3,731,361 646,702
Railroad retirement, total 19	500,468,079	533,613,20
Unemployment insurance * 20	5.671.797	5.661.38
Giff tax ²¹	6,303,418	6,B14,41
Excise taxes, total	., 276,284	380,53
Alcohol taxes, total	5,398 100	33.672,08
(monter (collected by Customs store seems as described)	. 3,520,697	3,731,36
Domestic, \$12.50 per proof gallon or wine gallon when below proof 13.22	501,854	646,70 2,904,21
Imported perfurne floor stock, \$2.00 per wine gallon 20	2,999,636	
Distilled sprits floor stock, \$2.00 per proof gallon 23	·	136,62
Occupational layer total		
Nonbeverage manufacturers of spirits, \$25, \$50, \$100 per year	19,138	43,74
Rectifiers 24	. 83 . 292	13
Hetail dealer (distilled spirits, wines and beer), \$54 per year	17,158	41.778
Manufacturers of etitle \$55 per year 25	1,604	1,82
Stills or condensers manufactured, \$22 pach 25		
Seizures, penalties, etc.	. 70	-
Wine taxes, total	305,966	. 54 415,196
Domestic (still wines 17 cents 67 cents \$2.56 cents \$2	92,497	91.179
Occupational taxes, total Nonbewerge on multicutures of spirits, \$25, \$50, \$100 per year Redictiers* Annual control of the spirits, where and boer, \$34 per year Michigane dealer floatilise spirits, where and boer, \$250 per year Michigane dealer floatilise spirits, which and boer, \$250 per year Sitis or condensers manufactured, \$22 each **; Sitis or condensers manufactured, \$22 each **; Services, pentities, etc. Webruces, \$250 per year (spirits) Anticially carbonated wines, \$240 per wine gazion; spenting wines, \$3.40; anticially carbonated wines, \$2.40 per wine gazion; spenting wines, \$3.40; anticially carbonated wines, \$2.40 per wines, \$3.40; According to take \$3.40;		
Occupational taxes 26	. 212,843 . 627	324,016
Beer taxes, total	1,571,436	1,500,921
Donnetic \$8 per herrel of 21 stries same as domestic)	66.993	
Occupational taxes, total	. 66,993 . 1,502,732	75,412 1,423,796
Brewers, total	. 1,710	1,713
Less than 500 barrels, \$55 per year	12	14
Stot barriers or more, \$110 per year	3 9	10
wine and beer, \$2.20 and \$4.50 per month)	-	
Wholesale dealers in beer, \$123 per year	1,347	1,389
Tobacco taxes, total?	352 4,483,193	310
Cigarettes, total	4,448,916	4,607,845 4,586,338
Cigaris, total	24,294	4,500,338 30,418
Imported crears consistes consiste parons and control to the total per 50.	1,497	2.052
Cigarstes, total Cigars, total Cigars, total Cigars, total Cigars total Cigars total Cigarster papers and tubes, paper one-hall cent per 50, bubes 1 c	8.485	
Smokeless tobacco, 8 cents or 24 cents per pound	8,485	7,215 1,142
MISCHIATEGUS TODACCO	= :	680
Gasoline 9 cents per dates	10.020.574	9,927,742
Gasoline floor stock. 5 cents per gallon 28	9,062,387	8.854.817
Gasoline used or sold to make gasohol, 3 1/3 cents per pallon	243	(143 2,706 48,577
Gasonol used or sold, 3 cents per gallon		2.706
Tire floor stock 30	240.529	285,670
Pistols and revolvers, 10 percent	2,394	
Fishing rods, creels, etc., 10 percent	25,107	23,433
Electric outboard motors and sonar devices, 3 percent	1 538	63.255 1.940
Breams (other than pictols and touchard) 11	8.165	11 341
Shells and carridges, 11 percent	48,906	39,037 35,892
Black lung, total 31	28,390	35.892
Underground mined coal - \$1,10 per ton	348,356 303 577	581,158 316,349
Uniderground mined coal - 4.4 percent of price per ton	31.524	316,349
Surface mined coal - 4.4 percent of price per ton	167,371	160,280
Retailers and special fuels, total	45,884	44.610
Noncommercial aviation gasoline, 3 cents per gallon	3,802,608	3,783,295
Noncommercial avaition fuel other than gasoline, 14 cents per gallon	73.005	10,356 67,604
Moor vehicles chassis hodge atc. 13 cents per gallon (in some instances 9 cents per gallon)	2,430,165	2,613,980
Miscellaneous excise taxes, total	1,289,750	1.091.356
Telephone and teletypewriter exchange services, 3 percent	11,044,833	15,131,146
Arime travel and transportation, total	2,507,007 2,589 818	2,339,153 2,707,534
Transportation of property by an 5 percent	2,362,487	2,707,534
Use of international gir-travel facilities 53 per person	140,943	2.463,509 154,968
Wagering taxes, total	86,388	89.057
Occupational tax, \$50 per year	7,310	8,618 1,033
wagers, U.25 percent or amount wagered	6.431	7,586
Use tax on highway vehicles 33	132	•
Firearms transfer and occupational taxes 34	456,143	566,675
Exempt organizations, total	142 222	1,026 225,249
Self dealing 5 percent or self dealers	136.153	225,249
Excess business holdings, 5 percent on (sundation of 2 1/2 percent on foundation manager	327	217,191 209
Taxable expenditures, 10 percent on foundation learns of \$5,000 and \$4.50	21	89
foundation manager	000	
Failure to timely file certain information returns \$10 per days to a second	335	473
	4,198	5.897
Failure to distribute income, 15 percent of undistributed income	1 127	
Failure to distribute income, 15 percent of undistributed income	1,127	1,388
Annoted cigates, organized speeds and cigateria tubes (coloicided by Cusioms, Smokeless bloaco, B entils of 24 emis per pound Maccelaneous lobacco Maccelane	1,127	1,388

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Table 2.—Continued

(in thousands of dollars)

ources of revenue	1985	1986
xcise taxes—continued	14,192	17,137
Employee pension plans, total	2.085	2,788
	378	461
	3.404	3.555
	3.728	4,315
	106	132
	111	45
	6	1
	4.354	5.712
	12	
	' <u>`</u>	
	š	- 7
	5	
	7	
	ž	1
Black lung benefit trusts, excess contributions, 5 percent of excess amount	5.073,159	8 866 96
	5.073,159	8.836.63
Crude or windfall profils taxes, tolar, 22 1/2 percent to 10 percent of the Counterly return amounts	5,032,090 41.069	30.32
		68.53
	272,957	11.72
	42,490	54.87
	222,579	1,93
	7.888	330.22
Hazardous waste, \$2.13 per ten	180,364	
Other	73,494	139.72
Foreign insurers, policies issued by, 1 cent or a cents per dollar or premium. Fuel aconomy vehicle tax 37	39.794	147,66
Fuel economy vehicle lax 3/	39.287	43,34
Intend waterways fuel use tax, 10 cents per gallon 38	27,790	(37
Miscellaneous 38	2,255,636	(5,425,42
Unclassified excise taxes 15		

Table 3.-Internal revenue collections by principal sources

(in thousands of dollars)

Flace year		Total	inco	me and profits to	rxes					Manufac-	All
Table Part				Corporation		Employment					other
(1) (2) (3) (4) (7) (7) (7) (5) (5) (2) (2) (7) (2) (4) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	Fiscal year		Total	profits	income		gift taxes 21	taxes 13	texes		-
1946		(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
1946					10.704.520	1 700 828	676 832	2.526.165	1,165,519		2,421.944
994 9 40 40 40 40 40 40 40 40 40 40 40 40 40	1946		31,258,138				779.291	2,474,762			2,147,184
14.864.462 31.772.181 17.513.082 24.761.13 76.5382 22.10.807 1.321.875 1.771.333 24.875 1.781.331 24.875.693 2.845.775 76.5277 22.19.202 1.322.485 1.805.053 22.845.875 76.5277 22.19.202 1.322.485 1.805.053 22.845.875 76.5277 22.19.202 1.322.485 1.805.053 22.845.875 76.5277 22.19.202 1.322.485 1.805.053 22.845.875 22.845.845 2					00 007 781	2 381 342		2.255.327	1,300,280	1,649,234	2,206,82
1949			31,172,191					2.210.607	1,321,875	1,771,533	2,280,969
1960								2.219.202	1,328,464	1,836,053	2,214,95
1961		38,957,132	28,007,659	10,854,351	17,153,300	2,044,075	, 00,01.	-,,			
1961					22 007 200	3 627 479	729.730	2,546,808			2,392,71
1952 65.009.865 1954 1	1951				22,997,303			2.549.120			2,507,93
1983					29,274,107		891 284	2.780.925			2,647,49
1954 69.919.991 62.00	1053	69,686,535	54,130,732						1.580,229	2,689,133	2,464.85
1955		69.919.991	54,360,014	21,546,322					1.571.213	2,885,016	2,018,86
1956	1955	66,288,692	49,914,826	18,264,720	31,000,100	0,215,000	220,20				
1966 75,112,649 56,036,164 75,006,167 76,006,16	1000				00 007 042	7 205 784	1 171 237	2.920.574	1.613,497		2,019,38
1967 1967	1056	75.112.649		21,298,522				2,973,195	1.674.050		2,243,85
1956 79,778,773 39,828,24 20,531,369 30,732,734 38,53,744 132,52,862 30,002,006 39,748,735 39,828,248 20,731,731 39,828,248 30,732,732 39,838,248 39,748,735 39,838,248 39,748,735	1000	80 171.971	60.560.425	21,530,653		7,300,322			1 734 021	3.974,135	2,166,67
1956 79,797,797 58,826,524 18,091,509 1,074,744 1,001,528 1,002,538 3,193,714 1,091,504 4,795,129 2,091,900 1,774,803 67,127,529 2,191,144 44,945,714 1,103,589 1,005,388 3,193,714 1,091,504 4,795,129 2,091,191,191,191,191,191,191,191,191,191	10EG	79 978 476	59.101.874	20,533,316						3.958.789	1,997,29
996			58.826.254	18,091,509				2 102 714		4.735.129	2,004,39
1961				22,179,414	44,945,711	11,158,589	1,020,340	3,103,714	1,001,00		
984 984 995 984 985 71945 98	1900	91,714,000					4 040 000	2 212 001	1 001 117	4 896 BQ2	1.963.58
1992 99 440 839 71,945,305 22,957,711 30,044,954 50,004,496 218,487 33,441,685 20,792,272 56,103,096 22,958,305 75,323,714 23,381,131 23,381,131 23,381,131 23,381,131 23,381,131 24,381,1		DA 401 086	67 917 941	21.764.940					2 025 736	5 120 340	2,264,81
105, 225, 395	1961			21 295 711		12,708,171	2,035,187			5 610 309	2.278,53
1985					52.987.581						2.299.64
114,434,634 78,782,016 26,131,334 56,06,883 71,04,506 2,148,507					54,590,354		2,416,303				2,453,40
1966 128 879 961 12,131,794 30.842,429 120,7152 30.956,133 30.952 30.956,133 30.956 50.956,133 30.956 50.956,133 30.956 50.956,133 30.956 50.956,133 30.956 50.956,133 30.956 50.956,133 30.956 50.956,133 30.956 50.956,133 30.956 50.956,133 30.956,133			70.031.210	26 121 334		17,104,306	2,745,532	3,772,634	2,148,094	0,410,143	2,400,40
1966	1965	114,434,634	78,792,010	20,131,004	00,000,				0.070.056	E 612 860	1.895.90
1966			00 101 704	20 834 243	B1 297.552						2,479,80
1967	1966	128,879,961			69 370 595	26.958.241			2,079,869		2,196,90
1968	1967	148,374,815			78 252 045	28 085 898	3.081,979		2,122,277		2.348.49
1969	1968						3.530.065		2,137,585		
1970	1969		135,778,052				3.680.076	4,746,382	2,094,212	6,683,061	2,380.60
1971 1916 191 19		195,722.096	138,688,568	35,036,983	100,001,000	0,,110,100					0.700
1977 191.647.196 131.072.372 34.025.252 106.975.186 37.14.001 5.489.966 5.110.001 5.74.252 37.14.001 5.489.966 5.110.001 5.74.252 37.14.001 5.489.966 5.110.001 5.74.252 37.14.001 5.74.252 5.74.001 5.489.966 5.10.001 5.74.252 5.74.001 5.74					400 750 401	20 018 600	3 784 283	4.800.482	2,206,585		3,179,98
1972 209 855 737 14.5 804 727 38 425 530 250 17.00 475 805 5149.513 2.276.951 5.395,750 3.71973 227,752 24 164,157.31 36,157.41 4.44 14.50 3.00 17.00	1971	191,647,198			100,732,461	42 714 001			2,207,273		3,801,10
1973 223 7.87 204 164 157.315 39 045.309 41 74 44 44 142 905 650 270 056 52 5100 057 5.356 477 243 7005 5.76 161 31 1975 223 522 76 224 164 80 94 41 74 44 41 142 905 650 270 056 52 5100 057 5.356 477 243 7005 5.76 161 31 1975 225 24 164 80 94 41 74 44 80 164 91 41 74 80 167 41 75 46 77 41 75 46 77 41 75 46 77 41 75 46 77 41 75 46 77 41 75 46 77 41 75 46 77 41 75 46 77 41 75 47 47 41 75 47 41	1972	209.855.737			108.879,100				2,276,951		3,750,10
1974 268.952.254 146.648.094 45,746.666 166.959.437 70,146.809 488.0167 5,350.858 2,315.000 5,516.611 31,744.448 166.959.437 70,146.809 4,868.0167 5,307.468	1073	237.787.204	164,157,315						2.437.005	5,742,154	3,572,2
1976 293.922/762 202.146.097 48,746.560 158.98.9.17 74.202.883 5.007.466 5.427.722 2.487.894 5.466.106 20.1070 1970 1970 1970 1970 1970 1970 1970	1074	268 952 254	184,648,094							5,516,611	3,665,18
1076 302.518,792 205.751.753 46,722.956 158.968.797 74,722.853 5.507.466 5.427.722 2467.894 5.468.106 31,1976 (10) 75,462.760 48,557.484 68,567.953 376.567.9 19.982.048 1.465.247 1.05.841 622.821 1.545.339 11,1976 (10) 75,462.760 48,557.484 68,567.836 13,1976 13	1075	293 822,726	202,146,097	45,746,660	156,399,437	70,140,003	4,000,070	5,000.000	2,0(
1976 302.519.792 205.751.753 46,722.995 305.804.7	1070					74 000 052	E 207 /66	5 427 722	2 487 894		3,855,99
1976 75 - 462,780	1076	302 519 792	205.751.753						622 B21	1.543,339	1,046,00
1977 356, 139 417 248,805,067 60 049,804 1979,728 635,536,139 51,715 245,013 55,5861 48,718 1978		75 462 780	49.567.484	9,808,905							3,958.89
\$276.438.299		358 139 417	246 805 067	60.049.804						6.555.681	4,045.63
1879		200 776 380		65,380,145	213,058,144	97.291,653				7.057.612	3.848.45
1879 519.375.273 355.927.392 72.379.610 287.547.782 128.303.480 64.98.381 57.09.702 18.002.885.816 6.910.386 6.910.3		460 412 185		71,447,876							9,980,4
1981 606,799,103 406,583,302 73,733,156 33,286,0,146 152,988,516 6,910,338 5,688,413 2,583,657 1,608,156 (261,162,162,162,162,162,162,162,162,162,					287,547,782	128,330,480	6,498,381	3,704,700	2,440,410	0,	
1881 606 799.103 405 583 302 73 733.156 332 859.146 152.88 8.181 59.391 50.392	1800	319,313,213	300.021,002				0.040.000	C COO 412	2 502 957	r 6 088 156	r26.059.1
1992 632,240,506 418,599,766 65,990,892 355,608,939 119,91,785 622,517,75,523,883 41,99,810 677,6203 18,198,198 627,426,733 4114,075,226 11,778,523 62,639,1679 199,210,026,6176,617 5,637,524,647 4685,610 10,107,930 11,789,198 600,478,229 43,7071,549 1778,523 52,639,1679 199,210,026,6176,617 5,637,524,618,618,618,618,618,618,618,618,618,618		606 700 103	406 583 303	73 733.156	332,850,146						22,397,2
1992 027 248,793 41,407.523 81,779.556 249,827.967 1992 10.028 61,779.967 1992 10.028 61,779.556 249,827.967 1992 10.028 61,779.556 249,827.967 1992 10.028 61,779.556 249,827.967 1992 10.028 61,779.556 249,827.967 1992 10.028 61,779.556 249,827.967 1992 10.028			410 600 766		352,608,936						19.214.8
1984 680.475.229 437.071.049 74.178.370 362.891.679 199.210.025 5.398.100 4.483.193 10.020.574 17. 1985 742.871.541 474.072.327 77.412.769 396.639.538 252.514.568 6.579.007 5.398.100 4.483.193 10.020.574 17.				61 779 556	349.627.967						r17,843,4
1984		627,246,793			362 891,679			5,402,467			17,103.0
1985	1984					225,214,568	6,579,703	5,398,100	4,483,193	10,020,574	17,103,0
	1985	742,871,541	4/4,0/2,32	11,412,700	000,000,000					0.007.740	13,489,0
1986			497.010.00	80,441,620	416,568,384	244,374,767	7,194,956	5,647,485	4,607,845	9,921,142	13,409,0

TO . Transition quarter

有14.2000 12.40.2000 12.40.2000 12.400 12.400 12.400 12.400 12.400 12.400 12.400 12.400 12.400 12.400 12.400 12 12.400 12.400 12.400 12.400 12.400 12.400 12.400 12.400 12.400 12.400 12.400 12.400 12.400 12.400 12.400 12.40

Footnotes for Tables 1-3

- Less than \$500
- r = revised

Note: Detail may not add to totals due to rounding. Negative amounts reflect adjustments made to prior reported data.

1. The recepts to the serious states do not indicate the federal tax burden of each since, in many intervest, asces are collected in one state from residents of arms to recept the recept that the residents of an expectation and accounts withheld from states of employees such include substantial amounts withheld from states of employees who reside in neighboring states. Also, the taxes of some corporations are paid from a principal office, although their operations may be located in enother state, or throughout sevent states.

- Includes taxes on unrelated business income of exempt organizations.
- 3. Collectors of individual income tax not withheld include odago, survivor's, disability, and hospital insurance taxes on selfenciploment income (SECA). Similarly, the collections of individual recommendations of the collection of the salteres and wages. Estimates desparate nations (taxe for individual income tax and for employment taxes are shown in the text table. Gross internal revenue collections, on page 10 and are used in obtaining national battle of individual income taxes and for employment taxes in table 3.
- Sell employment tax and taxes imposed by the Federal Insurance Contributions Act are applicable with respect to Guam and American Samoa. Amounts of such taxes collected in Guam and American Samoa are combined with similar taxes reported for the "Foreign Operations District."—Other:
- 5. Includes fiduciary income tax collections of \$4.5 billion.
- The national total for fiscal year 1986 does not include an adjustment made by the Department of the Treasury after our books were closed to increase: "Individual income tax withheld and FICA" and correspondingly decrease: "Lorenployment insurance" by \$316,387,000. This adjustment does not affect regional or district
- Tax payments made to banks, under the federal tax deposit (FTD) system, are included in the internal revenue collections for the period in which the FTD was purchased. However, such payments are not classified by internal revenue districts (not by its subclasses are not classified by internal revenue districts (not by the which posses has payments reade until the IRS applies them to
- Represents credits allowable on income tax returns for certain gasoline, diesel, and special motor fuels tax payments and for excess payments under the Federal Insurance Contributions Act.
- Designations by taxpayers of a portion of their taxes to the presidential election campaign fund are not collections, as such, because they do not affect suppey liability. Transfers of amounts to this fund are made on a national basis only and therefore have no effect on district and regional collection date.
- Amounts offset against outstanding tax liabilities other than those for Forms 1040 and 1040A on which the credsts were claimed.
- Includes amounts contained in the national totals but not classified by state or district as of the end of the fiscal year. Also includes amount transferred to a special account for the Northern Mariana Islands.
- 12. The Tax Reform Act of 1984 requires certain alcohol and lobacco excise tax filers to make tax payments by electronic fund transfer (ET). These EFT payments are not reported by historic distinct office, therefore, data may not be comparable to distinct data published in prior seasors.
- 13. Amounts of internal revenue taxes collected on Puerto Rican products transported to the United States or consumed on the island less refunds, crawbacks, and expensed are returned to the freasury of Puerto Ricci under provisions 7652(e)(3) and 5314(e)(4) of the Internal Revenue Code of 1954. The gross amounts are included in overalt collection results (fables 1 through 3).
- 14. Includes manufacturers' recreational excise taxes on pistols and revolvers, fishing rods, bows and arrows, firearms, shells and carridges, and electric trolling motors and fish finding sonar
- 15. Contains, among other items, amounts paid into depositaries but not yet classified into exces detail from Forms 720, Cuarterly Federal Excise Tay Returns. Red Generally, Forms 720 are filed and type of excise tax identified and reported in the quarter following the quarter of payment into a depositary. Negative begutes result from the classification of amounts previously reported as unclassified.
- 16. Corporate tax rates generally ranged from 15 to 46 percent of
- 17. Individual income tax rates ranged from 11 to 50 percent of taxable income. Included were SECA taxes with an effective tax rate of 18 percent (14.) percent rises 2.0 percent cropid imposed on self-employment income through \$39,600 for tax vear 1985. In tax vear 1985, the rate increased to an effective rate of 12.0 percent (14.3 percent less 2.0 percent) imposed on income through \$32,000 for the vear 1986. The rate increased to an effective rate of 12.0 percent (14.3 percent less 2.0 percent) imposed on income through \$32,000.

- 18 Income tax withholding rates ranged from 15 to 39 percent, in tax year 1985 the combined FICA rate of 14.1 percent was imposed on a wage base through 53.9 600. The wage base increased to \$42.000 and the rate increased to 7.15 percent for both employers and employees in tax year 1986.
- 19 Railroad retirement taxes are divided into two lies for both smiployers and employees. The test is a rate was increased from the property of the property o
- 20. Employers of one or more persons in each of 20 calendar weeks or who paio wagos of \$1,500 or more in any catendar quarter were taxed 6.2 percent on taxable wages up to \$7,000 for 1986. This tax was reduced by credits of up to 5.4 percent for unemployment contributions paid to states.
- 21. The Economic Recovery Tax Act of d 1981 raised the estate and gift lax unified credit from \$47(000 to 1928,800 to be phased in over a heav year period (\$121,800 to 1961 to 1985 and \$155,800 credit for 1986). Also, the act raised the innual gift lax exclusion from \$3,000 to \$1,000, effective Jaureny 1, 1982, and provided for annual rather than quantity returns and payments. The first annual return was 04 payl 13, 1982.
- 22. The tax rate increased from \$10.50 to \$12.50 per gallon, effective October 1, 1985 (Public Law 98-369).
- A one-time floor stocks tax was imposed on distilled spirits held for sale on October 1, 1985 (Public Law 98-369).
- Rectrication taxes repealed effective January 1, 1980 (Public Law 96–39).
- 25. Repealed effective November 1, 1984 (Public Law 98-369).
- 26. Eliminated by the Tax Reform Act of 1976.
- 27. Previous detail no longer available due to a tax form revision, effective January 1, 1986.
- Dealers with gasoline held for sale on April 1, 1983 were assessed a one-time tax (Public Law 97-424).
- 29. Highway-type Iries taxed as follows: not more than 40 pounds, no tax; more than 40, but not more than 70 pounds, 15 cents pound over 40 pounds; over 70, but not more than 90 pounds; 54.50 buts 30 cents per pound over 70 pounds; and tires over 90 pounds. S105 byte 50 cents per pound over 90 pounds. S105 byte 50 cents per pound over 90 pounds. S105 but 50 cents per pound over 90 pounds. S105 but 50 cents per pound over 90 pounds. S105 but 50 cents per pound over 90 pounds. S105 but 50 cents per pound over 90 pounds. S105 but 50 cents per pound over 90 pounds. S105 but 50 cents per pound over 90 pounds. S105 but 50 cents per pound over 90 pounds. S105 but 50 cents per pound over 90 pounds. S105 but 50 cents per 90 pounds. S105 but 50 cents per pound over 90 pounds. S105 but 50 cents per 90 pounds. S105 but 50 cents per pound over 90 pounds. S105 but 50 cents per pound over 90 pounds. S105 but 50 cents per pound over 90 pounds. S105 but 50 cents per pound over 90 pounds. S105 but 50 cents per pound over 90 pounds. S105 but 50 cents per pound over 90 pounds. S105 but 50 cents per pound over 90 pounds. S105 but 50 cents per pound over 90 pounds. S105 but 50 cents per pound over 90 pounds. S105 but 50 cents per pound over 90 pounds. S105 but 50 cents per pound over 90 pounds. S105 but 50 cents per pound over 90 pounds. S105 but 50 cents per 90 pounds. S105 but 50 cents per 90 pounds. S105 but 50 pounds.
- Dealers holding taxable tires were assessed a one-time floor stock tax based on tire weight, effective January 1, 1984 (Public Law 97-424).
- Rates increased from \$1 and 4 percent on coal from underground mines and from 50 cents and 4 percent on coal from surface mines, effective April 1, 1986 (Public Law 99-272).
- Expired September 30, 1980. Officially repealed by Public Law 97–248.
- 33. Vehicles weighing over 55,000 pounds, taxed \$100 plus \$22 each 1,000 pounds over 55,000 pounds: over 75,000 pounds. \$550. Pror to July 1, 1984, vehicles weighing over 26,000 pounds were taxed \$3 per thousand pounds.
- 34. Transfer of machine guns, short-barreled firearms, slencers, etc., \$200 each; certain guns with combination shotgun and fille barrels, and other spocal types of lirearms, \$5 each. Occupational taxes are leved on manufacturers, importers or dealers in trearms at the rates of \$10, \$25, \$200 and \$500 per year.
- 35. Crude oil windfall profit tax amounts shown in these tables are incomplete because they reflect only amounts from returns processed by the end of the reporting period. For comprehensive detail on crude oil windfall profit taxes, refer to the "SOI Bulletin" published quarterly by the IRS (Publication 1136).
- 36. Expired September 30, 1985.
- 37. Tax increased from a range of \$500 \$2,650 for 1985-modelyear automobiles to \$500 - \$3,850 for 1986-model-year automobiles based on various fuel economy levels (Public Law 95–502)
- Tax rate increased from 8 to 10 cents per gallon, effective October 1, 1985 (Public Lew 95–502).
- 39 Includes both amounts collected or adjusted for taxes that have been repealed or have expired, and taxes not classified separately in Tables 1 and 2.

Table 4.- Amount of internal revenue refunds including interest

(in thousands of dollars)

l other areas. (Stat ple districts Indicat	ons and districts, states es represented by ted in parentheses; totals n at bottom of table.)	Total	Corporation income	Individual income	Employment taxes ¹	Estate	GIft	Excl
		(1)	(2)	(3)	(4)	(5)	(6)	(
United States, t	otaf 7	94,425,007	18,297,299	73,077,5892	1,799,844 302,065	246,259 34,909	41,571 741	962,4 26,8
th-Atlantic Region	(See (c) below)	13,012,619 637,418	2,882,502 50,780	9,765,507 575,516	302,065 9,503	34,909 977	109	26,8
ugusta	(See (c) bdow) (Mane) (Massachusetts) (See (c) bdow) (See (c) bdow) (Vermort) (Connectcut) (See (c) bebw) (Nemort) (Francetcut) (New Hampshie) (Rhode Island) (Maryland & D.C.)	333,449	28,737	298,217	5,412	714	1	. 3
oston	(Massachusetts)	2,419,443	487,128	1,877,626	47,752	3,823	175	2,9
rooktyn	(See (c) below)	2,511,508 1,536,641	166,959 286,780	2,275,798 1,226,446	53,373 18,592	5.453 1.633	20 18	9,9 3,1
urinoton	(See (C) Delow)	156,909	24,280	129,721	1.950	559	1	3
artford	(Connecticut)	1 615 696	330,773	1.231.052	47,065	3.806	135	2.8
lanhattan	(See (c) below)	3,104,481	1,408,111	1,566,031	106,244	17,702	265	8,1
ortsmouth	(New Hampshire)	372,818	51,664 47,290	313,952 271,148	6,151 6,023	749 (507)	13	2
rovidence	(Rhode Island)	324,256 13,207,658	2.386.581	10.362.384	342.650	37.735	1.151	77.1
PAUSIUC ROYON	(Maryland & D.C.)	2,283,067	249.893	1,949,673	66,608	5,831	197	10,8
oreign Operations		584,105	125,133	426,711	27,781	2,887	146	1,4
Puerto Rico		75.823	2,376	60,756	11,752	103		
Other		508,282 3,732,643	122,757 688,719	365,955 2,870,827	16,029 129,137	2,784	146	36.1
buladalaha	(New Jersey)	2,609,530	413,511	2,106,672	51,827	7,530 16,761	263 542	20,2
httshurch	(New Jersey) (See (e) below) (See (o) below) (Vrginia) (Dolaware) (Géorgia) (Aubama)	1,525,166	357.098	1.130.342	32.047	1,761	197	3,7
chmond	(Virginia)	2,009,208	273.292	1,699,196	30,109	2.411	(199)	4,4
/Imington	(Delaware)	463.939	278,935	178,963	5.142	554	- 5	
theast Region	(0.2)	13,764,589 2,087,951	1,801,917 284,576	11,616,624 1,754,675	247,539 34 699	43,824 1,617	5,622 261	48,4 12,
uared	(Alabama)	2,087,951 1,093,964	284,576 133,338	941,475	15,356	1,517	337	12,
olumbia	(South Carolina)	891.377	93.070	779.023	12.401	3.257	994	2,
reensboro	(Georgia) (Alabama) (South Carolina) (North Carolina) (Mississippi) (Florida) (Arkansas) (Tennessee)	1.747.892	251.313	1.463.005	24 547	1.793	206	7.0
ackson	(Mississippi)	579,342	45.277	524,568	8,585	275	2,717	7.
acksonville	(Florida)	3.696.351	462,481 62,706	3,119,116 470,966	81,389 9,412	22,748 528	2,/1/	7,
REPUBLICA	(Tennesses)	544,325 1,551,379	209.460	1,299,213	25 139	8.254	51 .	9.
ow Orleans	(Louisiana)	1.572.007	259 696	1.264,783	25,139 36,011	3.807	1,045	6.
strei Region		11,437,345	2,248,586	8,985,643	148,868	17,474	225	36.
incinnati	(See (d) below)(See (d) below)	1.748.191	293,270	1,425,094	21,015 28,665	2,556 4,232	95 23	6,
leveland	(See (d) below)	2.251.512	374,045	1,838,232	28,665	4,232	23	6,
etroit	(Michigan) (Indiana) (Kentucky)	4,260,405 1,762,331	1,250,174 202,115	2,933,173 1,534,057	61,130 19,790	6,923 2,428	53 45	8. 3.
dianapolis	(Indiana)	1,762,331 943,522	92,265	1,534,057 828,159	19,790	2,428 950	45	10,
ouisville	West Virginia)	471 384	36.717	426,928	6.359	385	é é	
west Region	(West Virginia)	11,342,854	2 304 441	8,807,742	155,548	22,452	242	52,
		158,072	20,599 1,098,865	135,114	1.788	207	50	
hicago	(See (b) below) (lowa) (North Dakota)	4,073,647	1,098,865	2.871,788	72,295	9,289	401	21,
les Moines	(iowa)	810,631	154.518	644,189	7,818	1,496	24	2,
argo	(North Dakota)	172,343 217,832	17,893 22,002	152,209 192,271	1,693 2,592	229 323	(1)	1
leicha	(Montana) (Wisconsin)	1,439,150	188,412	1,229,329	15,603	2,052	13	3.
maha	(Nebraska)	554.389	171,815	374.064	6,008	1.465	65	1
t. Louis	(Missouri)	1.589,377	235.483	1,310,866	24,057	3,885	(320)	15.
t. Paul	(Nebraska) (Missouri) (Minnesota)	1,425,914	269,421	1,137,529	16,532 7,162	844	1	1.
orinatield	(See (b) below)	901,509 14,253,496	125,433 3,488,866	760,383 9,940,909	7,162 258,991	2,672 31,062	32,840	5, 500 .
triwest Hegion	(Now Marriso)	427.093	38,151	377,205	9.837	989	46	300.
accidoordos	(New Mexico)	2.043,500	441,271	1.550.047	38,066	8,208	165	5.
hevenne	(Wyoming) (See (f) below) (Colorada) (See (f) below) (Oklahoma)	182.288	22.411	156,109	2,904	319	2	
ellás	(See (f) below)	3,523,876	1,043,736	2,321,516	80,019	8,773	2,461	67.
enver	(Colorada)	1,305,081	212,055 1,097,166	1,066,935	22,633 46,742	1,633 4,541	205 182	287
louston	(See (1) Delow)	2,966,386 1,364,773	272,262	936,296	19,454	2,903	642	133,
hoenix	(Arizona)	1 088 253	131.966	937.620	15.786	2.199	21	
alt Lake City	(Arizona)(Utah)	442,309	44 745	388.316	9.021	323	55	(
hchita	(Kansas)	909,937	185,103	676,272	14,528	1.174	29,061	3.
stern Region	(Alamia)	16,428,649	3,184,406 27,266	12,824,221 297,245	344,383 7,502	58,793 92	752 3	16,
	(Alaska)(Idaho)	322,479 244,777	28,260	209,243	3,993	321	(5)	2.
ongluhi	(Hawaii)	338,640	34,114	297,467	5,876	815	(5) 10	
aguna Niguel	(Hawaii) (See (a) below) (Nevada) (Soe (a) below)	3.163.952	361.337	2,726,524	64,479	7,732	97	3.
as Vegas	(Nevada)	386,400	67.238	311,891	5,832	917	300	
os Angeles	(See (a) below)	3,994,185	1,206,812	2,647,605 803,712	77,283 16,063	18,225	46 231	44,
oriand	(Oregon) (See (a) below) (See (a) below) (See (a) below) (Washington)	993,145 1,341,151	161,102 70,462	1,244,057	16,063 21,679	3.848 3.978	231 13	8,
aciainemo	(See (a) below)	2.166.753	753,167	1 277 301	72.958	15.253	39	48.
an Jose	(See (a) below)	1.946.938	298.139	1.697.485	41.730	5.026	39 78	(95.5
eathe	(Washington)	1,530.229	176,509	1,321,646	26,988	2,586	(60)	2,
		977,787	_	774,357	-	_	_	203,
asoline and excess	FICA credits *	939.351	-	737,264		_	=	202.
n. 5. Customs Service	offente	1,343 56,058	=	56,058		_	=	Le
etund reversals unci	offsets assilied 6	(18,966)		(18,966)		_		
	Totals for states not shown							
	(a) California(b) tienois	12,612,979 4,975,156	2,689,917 1,224,298	9,592,972 3,632,171	278,129 79,457 187,712	50,214 11,961	273 410	1,4 26,8
			1.912.630	5,643,791	187 712	25,765	412	19.7
	(c) New York	7,790,048		3,043,737				
	(c) New York(d) Ohio(e) Pennsylvania	7,790,048 3,999,703 4,134,696	667,315 770,609	3,263,326 3,237,014	49,680 83,874	6,788 18,522	118 739	12,4

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Table 5.-Number of internal revenue refunds issued

and other areas, (St single districts indic for other states show	ites represented by sted in parentheses; totals vn at bottom of table.)	Total	Corporation income	individual income	Employment taxes	Estate	Gin	Excis
		(1)	(2)	(3)	(4)	(5)	(6)	
United States, North-Atlantic Regio	total , (See (c) Detow) , (See (c) Detow) , (Marse) , (Massachussets) , (See (c) Detow) , (See (c) Detow) , (Connecticut) , (See (c) Detow) , (Connecticut) , (See (c) Detow) , (New Hampshire) , (Rhode Island) , (Maryland & D.C.)	77,927,832 10,644,917	853,061 103,947	74,274,301	2,626,348	13,722	1,126	159,27
Albany	(See (c) below)	726.596	5 446	10,357,760 700,386	365,541 19,377	1,975 88	173 10	15,521
Augusta	(Maine)	423,091	5,446 3,801	406,463 2,029,603	11,758	40	1	1.026
Brooklyn	(Massacriusseis)	2,119,971 2,354,760	22,831 15,442	2,029,603	64.295	293	27 7	2.922
Buffalo	(See (c) below)	1,521,864	11,932	2,261,053 1,474,518	75,854 32,773	264 194	./	2.140
Burkington	(Vermont)	189,701	2.268	179.866	6.996	24	2	2,431 545
Manhattan	(Sea (c) heinw)	1,313,160 1,453,737	11,925	1,254,906 1,340,752	44,078	349	16 2 29	1.873
Portsmouth	(New Hampshire)	382.059	22,513 3.807	1,340,752 364,690	87,684 12,806	645 50	73	2,070
Providence	(Rhode island)	359,978	3.982	345,523	9,920	28	5 3	701 522
Ratimove	(Maryland & D.C.)	11,972,895 2,108,879	94,033	11,437,357	418,339	1.876	115 33 7	21,175
Foreign Operations		315,454	18,793 2,760	2,013,013 286,333	72,815 25,985	360 142	33	3,865 229
Puerto Rico		71,192	80	48,747	22,346	142		17
Newark	(New Jarea A	244,262	2,680	237,586	3.637	140	7	212
Philadelphia	(See (e) below)	3,177,833 2,632,164	26,475 17,976	3,006,418 2,530,101	139,034	605	20 23 13 15	5.283
Pittsburgh	(See (e) below)	1,481,209	9,019	1.429.803	80,216 39,235	352 174	23	3,496 2,965
Richmond	(Virginia)	2,022,924	16 077	1.949.422	52,263	201	15	2,965 4,946
outheast Region	(Loseward)	234,432 15,142,508	2,933 143,147	222.269	8,793	42	4	391
Atlanta	(New Jersey) (See (e) below) (See (e) below) (Virginia) (Defaware) (Georgia) (Alahama)	15,142,508 2.063.295	143,147 18,905	14,493,399 1,979,559	471,691	2,010	216	32,045
Birmingham	(Alabama) (South Carolina)	1,249,433	8.849	1,207,178	61,302 31.071	153 62	23 18	3.353
Greenshore	(South Carolina)	1,110,107	8.245	1.071.852	28.182	91	10	2,235 1,727
	(North Carolina) (Mississippi)	2,144,832 743,668	19,179 5,464	2,064,865	55 844	186	10 21	4,737
Jacksonville	(Florida) (Arkansas) (Tennessee) (Louisiana)	4,030,682	5,464 44,030	715,902 3,822,561	20,692 157,506	43	5	1.562
Little Rock	(Arkansas)	654,219	4 548	631.546	17,027	841 39	89 5	5,655 1,054
Nashville	(Tennessee)	1,741,949	16.130	1,663,636	52.729	280	24	9 150
entrel Region	(See (d) below) (See (d) below) (Michigan)	1,404,323 10,383,681	17,797	1,336,300	47,338	295	24 21	9,150 2,572
Cincinnati	(See (d) below)	1,695,485	83,724 14,213	10,025,325 1,642,811	255,549 35,704	1,137	105	17,841
Cleveland	(See (d) below)	2.104.040	20,195	2.033.342	47.D41	221 292	15	2,521 3,150
Detroit	(Michigan)	3,150,440	28,176	3,022,740	94,453	292	20 23 36	4.756
indianapolis	(Indiana) (Kentucky)	1,841,498 1,048,983	12,381	1,780,325	43,336	223	36	5.197
Parkersburg	West Virginia)	543,235	5,542 3,217	1.018,451 527,658	23,385 11,630	83 26	5	1,517
idwest Region	(West Virginia)	10,583,048	126,123	10,163,269	267.615	1,666	6 126	700
Aberdeen	(South Dakota) (See (b) below) (Iowa) (North Dakota)	205.849	3 071	196.027	5.742	51	11	24,249
Des Moines	(See (D) Delow)	3.028.401	31,430 14,932	2,911,192	80,417	440	35	947 4,887
Fargo	(North Dakota)	861,416 201,865	14,932 2,974	821,576 191,733	21,828	169	8	2.903
Helena	(Montana) (Wisconsin) (Nebraska)	256.056	6 116	240.087	6,141 8,504	52 60	1	964
Mitwaukee	(Wisconsin)	1,595,798	18,359	1,534,828	38,596	192	17	1.285 3,806
SI Louis	(Miesoviii)	500,849 1,631,992	9,492	475,663	13,708	120	6	1,860
St. Paul	(Minnesota)	1.031,992	18,564 11,972	1,565,506 1,298,587	43,862 28,648	281 110	13	3.766
Springfield	(See (b) below)	1,341,024 959,798	9,213	928.070	20,169	191	10 21	1,697 2,134
Albuqueraus	(Niam Marrian)	14.091.524	140,879	13,537,997	387,361	1,585	210	23,492
Austin	(See (f) below)	484,009 1,875,218	4,845	462,600	15,679	61	13	23,492 811
Cheyenne	(Nebraska) (Missouri) (Minnesota) (See (b) below) (See (f) below) (Wyoming) (Ge) (f) below) (Colorada) (See (f) below)	1,875,218	22,709 3,155	1,781,864 158,205	65.849 6.097	251 36	31	4,514 711
Dallas	(See (f) below)	2,348,101	32,494	2.209.897	100.533	36 375	67	711 4,735
Denver	(Colorada)	1,110,350	15,679	1.052.812	38.542	161	25	3.131
Oklahoma City	(Oklahoma)	4,772,375 1,022,606	18,968 14,968	4,694,718	55,715	172	31	2.771
Phoenix	(Arizona)	1.032.032	11,163	971,793 986,692	33,008 32,649	172 159	15 9	2,650
Salt Lake City	(Utah)	476,174	4.413	456.324	14,595	34	6	1,360
extern Region	(Colorada) (See (f) below) (Oklahoma) (Arizona) (Utah) (Kansas) (Alaska) (Idaho)	802,454	12,485	763.092	24.694	164	12	802 2,007
Anchorage	(Alaska)	13.082,356 191,991	161,208 3,048	12,432,291	460,252	3,473	181	24,951
Boise	(Idaho)	279.976	3,965	179,887 265,227	8.316 9.621	13 - 28	3 1	724
		376.998	5,127	360,726	10.729	28 64	7	1,134 345
Leguna Niguel	(See (a) below)	2,630,194	26,282	2,512,770	87,134	532	26	3 450
Los Angeles	(Nevada) (See (a) below) (Oregon)	344,542 2,456,011	3,527 31,142	329,126	11,268	49	11	561
Portland	(Oregon)	1.047.587	31,142 16,869	2,329,063 993,356	91,820 32,544	762 339	48 23 13 27 18	3.176
		1,241,051	10.072	1,190,309	38.921	231	23 13	4,456 1,505
San Irancisco	(See (a) below)	1,312,162	20,142	1,229,656	57.860	814	27	3.663
		1,705,836 1,496,008	20,976	1.619,847	61.630	446	18	3,663 2,919
her miscellaneous	refunds FICA credits	(B,173,097)	20,058	1.422.324	50,409	195	4	3,018
Gasoline and excess	FICA credits		_	(3,,,,,,,,,,,,,	_	Ξ	=	
U. S. Customs Servic	offeete 7	_	-	_	_	_	=	=
Retund reversals unc	e offsets ?	(8,173,097)	=	(8.173,097)	_	-	_	_
	Totals for states not shown			(0.173,081)				
	(a) California	9.345.254	108,614	8,881,645	337,365	2,785	132	14,713
	(b) ilknois(c) New York	3.988,199 6.056.957	40,643	3,839,262	100.586	631		7.021
	(c) New York(d) Ohio	6,056,957 3,799,525	55,333 34,408	5,776,709 3,676,153	215,688 82,745	1.191	106	7,930
	(e) Pennsylvania	4,113,373	26,995	3.959.904	119.451	513 526	35 36	5.671 6,461
	(f) Texas	8.995.694	74,171	8.686.479	222,097			

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¹ Includes withheld income tax, FICA, railroad retirement and FUTA refunds and credits.

I includes withheld income tax, FICA, ratiocap retrement and FUTA refunds and credits.

I includes certed income credits refunded, amounting to \$15 billion, and refunds amounting to \$223 million paid on partnership and feduciary income tax returns.

Includes credits for gassoline and lubricating of tax payments.

Includes credits for excess payments under the federal dold apa and survivors' federal disability and federal hospital funds, amounting to \$737 million.

The source of this information is the U.S. Cussoms Service. Customs does not provide the count of the number of letunds issued for this item.

Includes refunds assued in September 1986 minus refund reservats received in September 1986 that were not cassified by the before Sept. 30, 1986 (the end of the Issail year).

For accounting and comparative purposes, the data included in this table must agree with the actual transactions affecting the refund and interest appropriation accounts for the Issail

year.

7 Amounts may not add due to rounding.

¹ includes 100,600 refunds issued to fiducianes and pannerships.
2 in table 4, amount of internal revenue refunds including interest, refund amounts are given for these credits.
3 includes refunds issued in September 1986 must refund revenue refunds received in September 1986 that were not classified by district before Sept. 20, 1986 (the end of the facal year).
For accourang and comparative purposes, the data included in this table must agree with the actual transactions affecting the refund and interest appropriation accounts for the iscal

Table 6.-Number of returns filed

nd other areas, (Sīs! ingle districts indica	ons and districts, states tes represented by ted in parantheses; totals in at bottom of table.)	Total tax returns	Indidvidual income tax	Estimated tax	Fiduciary	Partnership	Corporation income tax	Estate tax	Giff tex	Employme taxe
		(1)	(2)	. (3)	(4)	(5)	(6)	(7)	(8)	(
United States,	total	188,017,027 25,712,688	102,393,211 13,602,170	35,485,439 5,059,789	2,305,217	1,845,481	3,666,937	71,518	102,965	27,931,9
Albany	See (c) below) (Maire) (Massachusette) (See (c) below) (Vermont) (Connecicul) (See (c) below) (Massachusette) (See (c) below) (Vermont) (Connecicul) (See (c) below) (New Hampshre) (Rhode Island)	1.658.560	936,646	319.410	397,832 15,954	201,307 11,617	597,297 29,892	11, 233 583	17,017	3,847,49 228.56
Augusta	(Maine)	914,041	497,159	173,080	11.927	5,339	15,689	256	509	146,6
Boston	(Massachusetts)	5,081,362 5,398,098	2,763,874 2,961,803	1,043,552 1,061,650	102,569 31,254	29,772	100,669	2,300	3,372	691,0
Buttalo	(See (c) below)	3,298,946	1,898,124	641,385	39,861	38,441 23,468	143,162 49,416	2,048 1,034	2.253 2.670	753,5- 428,7
Burkngton	(Vermont)	469.400	230,664	94,439	6.146	3.586	10.631	143	224	88.2
Hartford	(Connecticut)	2,980,054	1.564.316	643,688	51,034	26,660	58.007	1,395	2.290	410.3
Manhattan	(See (c) below)	4,225,601	1,829,551	758,894	116,998	51,443	154,552	2,946	3,860	842,6
Porismouth	(New Hampshire)	893,536 793,090	482,215	175,476	9,556	5.902	16,019	266	478	137.2
Id-Atlantic Region	(rinode isiano)	26,450,856	437,818 14,692,511	148,215 5,091,687	12,533 361,558	5,079 225,379	19,260 498,842	262 9.604	332 12,278	120,4 3,770,0
Baltimore	(Maryland & D.C.)	4.267,660	2,420,492	737.951	68 126	41.808	81 026	1.694	2.397	626,7
Foreign Operations		1,144,343	562.169	201,185	1,195	1,683	22,848	659	2,397 187	214,8
Puerto Rico		346,383	96,406	58,336	236	189	642	21	21	185.7
Other	(New Jersey)	797,960	465,763	142,849	959	1,494	22,206	638	166	29,0
Philadelphia	(See (a) below)	6,925,085 5,953,129	3,778,381 3,290,738	1,327,455	65,500 122,439	60,610 51,451	173,949 92,093	2,576 2,106	2,940	980,7
Pittshurch	(See (p) below)	3.263.847	1,848,488	687,242	48,550	28.239	38,943	2,106	2,525 1,335	783,8 434,3
Richmond	(Virginia)	4,368,323	2,504,650	765,250	43,652	37,442	75,861	1,455	2.519	650,1
Wilmington	(See (e) below) (See (e) below) (Virginia) (Delaware)	528.469	287,593	95.862	12,096	4.146	14,122	247	375	79.4
outheast Region		33,100,495	18,426,973	5,919,386	296,048	253,389	682,465	11,100	16,796	5,232,3
Allanta	(Georgia) (Alabama) (South Carolina) (North Carolina)	4,167,545	2,470,659	565,613	31.692	30,846	79,736	1,114	1.985	691.7
Coumbia	(Alabama)	2,496,609	1,505,190	355,631	22.267	17,827	37,521	614	1,293	407,7
Greensborn	(North Carolina)	2,188,743	1,316,294 2,634,656	319,625 726,282	15,472 43,265	17,030	39,019	687	1,199	358.6
Jackson	(Mississino)	4,522,251 1,556,027	914,289	726,282 225,683	9,321	36,399 12,132	78,657 23,965	1,317	2,701	727.7 269.8
Jacksonville	(Mississippi) (Florida) (Arkansas) (Tennessee) (Louisiana)	10.365.945	5,129,905	2.461.615	114,654	70.036	275,283	4.684	6.984	1,524,1
Little Rock	(Arkansas)	1,610,312	874,191	297,902	13,317	14,265	28,955	461	897	258,8
Nashville	(Tennessee)	3,241,593	1.918.385	510.616	28.157	31.808	46,547	958	1,578	507.6
New Orleans	(Louisiana)	2,951,470	1,663,404	456.419	17,903	23,046	72,782	771	1,449	485.9
intral Region	(See (d) below)(See (d) below)	21,885,490	12,639,017	3,918,649	270,906	178,415	371,471	5,994	9,755	3,066,8
Cinconnaii	(See (d) below)	3.316.620	1,933,516	593,340	45,349	28,665	49,234	1,074	1,603	447,0
		4,562,137 6,478,835	2,590.210 3.811.089	854,898 1,070,844	57,821 68.846	35,644	76,651 118,977	1,269	2,110	624,3
Indiananolis	(Indiana)	3,978,707	2.271.800	776,108	57,147	56,643 25,777	69,143	1,199	2,414 1,968	907,6 537,3
Lousville	(Kentucky)	2,391,614	1,367,827	414,618	29,461	21,531	39.285	643	1,250	374,5
Perkersburg	(West Virginia)	1.157.577	664.575	208,841	12,282	10,155	18.181	299	410	175.B
kiwest Region	(Mctrgan) (Indiana) (Kentucky) (West Virginia) (South Dakota) (Soe (b) Delow) (lowa)	25,351,190	13,536,327	5,241,961	385,844	239,101	470,664	10,131	16,639	3,706,0
Aberdeen	(South Dakota)	562,604	283,678	116,713	6.407	6,035	8.883	250	516	97,2
Chicago	(See (b) below)	6,602,393	3.659.603	1.300,568	119.093	64,165	138,205	2,571	3,399	867.9
Des Mones	(North Dakota)	2.328,139	1,157,028	549,231	41,890	22,454	42.220	1,157	1,433	355,5
		569,545 697,854	277,821 336,748	119,924 131,151	7,151 6,793	6,178 9,236	9,120	363	686 720	98.2 127.4
Milwauken	(Montana)(Wisconsin)	3.750.413	2.017,912	760,577	61,421	32,269	65,815	992	3,176	554,9
Omaha	(Nebraska)	1,321,804	672,499	270,539	17,508	14,250	27,464	711	1,188	217,4
St. Louis	(Nebraska) (Missouri)	3.912.306	2.091.845	840.287	53,185	31,505	71.121	1 291	1,876	577.7
St. Paul	(Minnesota) (See (b) below) (New Mexico)	3,325.382	1,807,777	639,304	39,925	35,422	64,591	1,197	2,491	484,3
Springfield	(See (b) below)	2,280.750	1,231,216	513,667	32,471	17,587	28,700	1,260	1,154	324,9
outhwest Hegion	A1	24,569,815	13,217,214	4,128,685	276,688	344,361	496.857	9,496	15,244	3,794,5
Austin	(See (0 below)	1,046,854 3,827,378	597,057 2,142,364	164,695 599,519	8.029 37.197	11,974 47,193	17,475 61,513	316	540 2.967	164,9 583,9
Chevenne	(See (f) below) (Wyoming) (See (f) below) (Colorado)	406.079	206.695	69.334	3.822	6.004	9.241	1,569 169	480	73,1
Dallas	(See (1) below)	5,492,082	2,911,325	894.686	64,897	90,786	108,467	2,153	3,164	875,8
Deriver	(Colorado)	2,702,690	1.430.747	443,229	31,373	43,589	65,193	903	1.667	434.6
Houston	(See (f) below)	3.045.902	1.674.785	424.030	33.215	44,193	70.585	1.084	1.562	452.7
Uklahoma City	(Oklahoma)	2,444,358	1,281,997	442,533	26,627	31,511	51.854	1,156	1.579	376,4
Soft Lake Cdu	(See (f) below) (Oklahoma) (Anzona) (Utah)	2,514,981	1,342,416	506,757	29,038	29,309	51,671	895	1,210	.351.3
		1,034,689 2,054,802	593,402 1,036,426	136,521 447,381	15,469 27,021	19,610 20,192	23,878 36,960	252 999	539 1.536	155,9 325,4
estern Region		30,948,493	16,278,999	6,125,282	316,341	403,529	549,341	13.960	13,236	4,514,5
Anchorage	(Aiaska) (Idaho)	425.028	238,307	37,990	1.464	7.795	9,072	13,960	137	70,0
Borse	(ldaho)	702,808	367,484	125,601	6,387	9,978	13,878	217	137 305	121.0
Honotulu	(Hawaii) (See (a) below)	859,789	472,022	150,860	8,930	8,656	20.555	351	933	121.2
Laguna Niguel	(See (a) below)	6,138,820	3,319,698	1,260,747	48.742	79.523	105,487	2,403	1,905	821.6
as vegas	(Nevada)	776,698 5,712,707	444,793 3,007,832	121,989 1,030,088	6,697 80,802	6,959	17,988	232	422	108,7
os Arigeres	(Oregon)	2,230,919	1,125,984	460,373	24,601	82,675 24,258	124.791	3,081 844	1,974	871,2
Sacramento	(Oregon) (See (a) below) (See (a) below) (See (a) below)	3,652,098	1,851,324	809,883	28,038	47,305	40,777 49,336	1,595	1,850 1,290	342.9 531.3
San Francisco	(See (a) below)	2,689,137	1,359,953	588,605	38,662	33,084	41,167	2.038	1,272	374.7
San Jose	(See (a) below)	4.129.501	2.187.626	829,706	36.048	57.346	61.842	1.964	1.687	605.0
Seattle	(Washington)	3,628,988	1,903,976	709,440	35,970	43,950	64,448	1,147	1,461	546,4
	Totals for states not shown	sbove								
	(a) California	22,322,263	11,726,433	4,519,029	232,292	299.933	382,623	11,081	8,128	3,204,0
	(D) REPOS	8.883,143	4,890,819	1,814,235 2,781,339	151,564	81,752	166,905	3,831	4,553	1.192.9
	(c) New York	14,581,205	7,626.124	2,781,339	204,067	124,969	377.022	6,611	9,812	2,253,44
	(d) Ohio	7,878,757 9,216,976	4.523,726 5.139,226	1,448,238	103,170	64,309	125.885	2,343 2,973	3,713	1,071,42
	(e) Pennsylvania	12,365,362	6,728,474	1,963,984 1,918,235	170,989	79,690 182,172	131,036 240,565	2,973 4,806	3,860 7,693	1,218,14

Column Contents:

(2) Includes Forms 1040, 1040A, 1040EZ, 1040NB, 1040SS-PR and 1040C.

(3) Shows the number of 1040ES documents filed. Commissioner's Annual Reports prior to 1981 showed the number of liters.

(4) Form 1041.

(5) Form 1041.

(6) Form 1041.

(7) Includes Forms 1120, 1120A, 1120L, 1120M, 1120S, 1120PGL, 1120F and 1120H.

(7) Includes Forms 705 and 705NA.

(8) Form 709.

(9) Includes Forms 940, 940PR, 941, 941PR & SS, 941E, 942, 942PR, 943, 943PR & SS, CT-1, and 1042.

Table 6.—Continued

nternal revenue regions a nd other areas, (States re lingle districts indicated in or other states shown at t	presented by parentheses: totals	Exempt organizations	• Employee plens	ATF returns	Excise taxes	Supplemental documents	Non-masta file returni
	<u> </u>	(10)	(11)	(12)	(13)	(14)	(15
United States, total	***************************************	487,183	2,141,782	519,947	1,264,625	9,783,769	17.03
orth-Attentic Region	See (c) below) (Mane) (Massachusetts) (See (c) below) (See (n) below) (Non-Hampshire)	62,203	393,869	75,952	113,259	1,310,143	3,12
Augusta	(See (C) Delow)	4,765	16,264	6.745	10,936	76,105	11
Boston	(Massachusette)	3,386 17,578	7.007 67.382	3,776	10,164	39,056	4
Brooklyn	(See (c) below)	7 429	84,842	13,709 11,249	21,732 14 477	223,178 285,407	58
Buffalo	(See (c) below)	9,984	38.358	13,745	20.366	131,535	54 28
Burlington	(Vermont)	1,668	4.224	2.664	4.180	22,527	3
Hartford	(Connecticut)	9.882	43,586	9.637	11,781	146.996	43
Manhattan	(See (c) below)	22,283	114,664	9.301	8,769	308.810	84
Portsmouth	(New Hampshire)	2,912	8,494	2.218	7.232	45,469	Š
Providence	(Hhode Island)	2,316	9,048	2,908	3.622	31,060	14
Paltimore	(New Hampshire) (Rhode Island)	67,830	308,542	67,598	139,019	1,197,315	8.67
Foreign Operations	(waryiand & D.C.)	14,301	55,860	11,509	19.372	186,170	18
Puerto Rico		750 136	1,809 907	368	1,468	128,129	7,08
Other		614	907	254	75	3.399	
Newark	(New Jersey)	13,669	98,496	114 17.381	1,393 27,762	124,730	7,07
Philadelphia	(See (e) below)	16.117	74.539	16.660	34,895	374,681 188,838	93
Pittsburgh	(See (e) below)	10,235	33.869	12,240	27,935	100,830	16
Richmond	(Virginia)	10,835	38,420	7,487	23,741	91,480 206,817	9
Wilmington	. (Maryland & D.C.)(New Jersey),(See (e) below)(See (e) below)(Virgina)(Delaware)(Georgia)(Georgia)(South Carotina)(North Carotina)	1.923	5.549	1.951	3.846	21,200	16 9 8
outheast Region		56,142	213,304	62,054	243,564	1,683,842	
Atlanta	(Georgia)	7.234	27,821	7,204	31,432	220.269	17
birmingham	(Alabama)	4,761	12,774	3.934	24,330	220,269 102,666	
Geographero	(South Carolina)	3,757	11,699	4,108	15,106	85,901	15
lackron	(North Carolina) (Mississippi) (Florida)	8,757	28,896	8,072	31,750	193,651	.,
Jackennyilla	(Florida)	2,771	8,310	4,232	18,715	65,532	17 3 15 7
ttle Pock	(Arkanena)	14,324	73,621	16,372	44,154	629,813	35
Nashville	(Arkansas)(Tennessee)	3,170 6,278	8,589 20,687	3,068	23,245	83,312	6
		5.090	20,007	5,098 9,966	28,423	135,357	10
ntral Region	(See (d) below)(See (d) below)	65,707	222,453	65,450	26,409 166,641	167,341	6
Dincinnati	(See (d) below)	10,728	36.078	9,716	19,323	903,238 140,709	
Cleverand	(See (d) below)	14 076	58,018	16,581	32,327	140,709	. 23
		16.640	69,508	19,978	42.337	292.096	27 30
Indianapolis	(indiana)	14,856	35.253	10,695	37,767	139,522	30.
_ouisville	(Kentucky) (West Virginia)	5.843	15,943	4,990	24,080	91,575	2
arkersburg	(West Virginia)	3,564	7.653	3.490	10,807	41.455	-
west Hegion	(South Dakota) (See (b) bolow)	63,564	358,180	104,609	223,117	973,647	1.38
Aberdeen	(South Dakota)	2,321	7,295	2,771	9.137	21.056	
Soe Moisone	(lowa)	17,686	102,261	19,463	24,840	281,989	58
Parao	((owa) (Norin Dakota) (Montana) (Montana) (Wisconsin) (Nebraska) (Missouri) (Minnesota) (See (b) below)	8,783	42.305	8,700	26,677	70,647	58i 5- 2:
riciono	(Montage)	2,725	12,417	2.165	10,904	21,798	29
diwaukee	(Wasconsin)	2,562 12,281	7,558	3,753	11.358	45,654	
)maha	(Nehraska)	4,810	49,308 17,694	27,955	33.092	130,437	18
t Louis	(Missouri)	12,634	37,553	5,581 15.863	23,699	48,279	117
St. Paul	(Minnesota)	12,207	52,114	9,092	31,877 31,924	145,331	17
Springfield	(See (b) below)	7.555	29,675	9,266	19,609	144,913	119
uthwest Region	***************************************	54,558	225.755	58,254	199,986	63.543 1,747,074	1,08
4lbuquerque	(New Mexico)	2.368	6.899	2 188	8,851	61,466	1.08
Austin	(See (f) below)	7,925	24,297	2,188 10,260	28.342	280.042	18 286
neyenne	(Wyoming)	1,343	3,657	1.581	6.224	24.346	200
28484	(See (1) below)	11,106	48,908	8,655	50.399	421,455	. 208
Jones	(Colorado)	7,157	32,421	8,452	17,994	185,269	8i 23:
Mahoma City	(See (t) below)(New Messco)(See (f) below)(Wyorning)(See (f) below)(Colorado)(Colorado)(See (f) below)(Oklahoma)(Arizona)	5,060	32,425	8,817	19.897	277,261	23
boeniy	(Arizona)	5,748	19,501	5,193	26,651	173,440	8
Calt Lake City	(I Itah)	5.065 2.378	23,205	5.913	10.652	157,408	4
Vichita	(Kansas) (Alaska) (Idaho)	2,378 6.408	10,510	1,125	8,454	66,587	14
stern Region		77,179	23,932 419,679	6,070	22,522	99,800	_99
inchorage	(Alaska)	1,327	419,679 5.571	86,032 1,546	179,039	1,968,510	784
0ise	(Idaho)	1.945	8.079	1,546	4,593 11,082	47,118 34,754	1
		1,966	11,163	2.651	2,175		14
aguna Niguel	(See (a) below) (Nevada) (See (a) below)	11,811	78.077	11.472	22,270	58,301 374,898	10
as Vegas	(Nevada)	1.472	5.873	2.975	6,896	49.563	100
os Angeles	(See (a) below)	14.084	95,307	10.275	17,936	372.492	10
roniand	(See (a) below) (Washington)	6,239	29,392	7,162	22.362	144.003	110
acramento	(See (a) below)	9,494	44,394	15,675	23,604	238.845	
an riancisco	(oee (a) Delow)	8,458	41,827	9,326	7,046	182 855	71
entio	(Marketter)	10,038	54,797	12,464	24.633	246,216	115
V##V	(**asimigion)	10,345	45, 199	10,491	36,442	219,465	188
	Totals for states not shown abo	ve					
	(a) California	53,885	314 402	59 212	95,489	1,415,306	400
	(b) Illinois	25.241	314,402 131,936	59.212 28.729	44,449	345,532	
	(c) New York	44,461	254,128	41,040	54,548	801,857	1,784
	(d) Ohio	24,804	94.096	26,297	51,650	338.590	514
	(d) Ohio (e) Pennsytvania (f) Texas	26,352 24,091	108,408 105,630	28.900 27.732	62,830 98,638	280.318	262

- Column Contents:

 (10) Includes Forms 990, 990PF, 990T, 990C, 5227 and 4720,
 (11) Includes Forms 5500, 5500C, 5500G, 5500K and 5500R.
 (12) Includes Forms 500, 24(A18F) and 11,
 (13) Includes Forms 720, 730, 2290 and 11C.
 (14) Includes Forms 700, 1120X, 120X, 1208, 480B, 7004, 7005 and 1041A
 (15) Includes Forms 941M, 941NMI, CT-2, 990BL, 1042, 1120DISC, 1120-IC-DISC, 1120FSC and 8404.

Table 7.—Returns filed, examination coverage and results (1986)

ı	Returns		Reti	ums examined		
	filed CY 1985	Revenue egents	Tax auditors	Service center	Total	Percent
Individuals, total	99,529,000	298,943	732,456	59,550	1,090,949	1.10
1040A, TPI1 under \$10,000 Non 1040A, TPI under \$10,000	20,353,200 9,905,400	9,278 6,311	47,807 26,465	3,013 4,219	60.098 36.995	0.30
TPI \$10,000 under \$25,000, simple TPI \$10,000 under \$25,000, complex TPI \$25,000 under \$50,000	20,903,400 10,089,700 23,810,500	12,295 22,358 58,725	85,317 91,617 308,077	3,589 12,817 23,194	101,201 126,792 389,996	0.48 1.26 1.64
TPI \$50,000 and over	8,507,100	117,388	112,826	8,551	238,765	2.81
Schedula C-TGR2 under \$25,000 Schedule C-TGR \$25,000 under \$100,000 Schedule C-TGR \$100,000 and over	1,868,300 2,023,600 1,117,000	9,021 20,872 36,415	15,255 23,063 14,768	663 1,450 1,120	24,939 45,385 52,303	1.33 2.24 4.68
Schedule F-TGR under \$25,000 Schedule F-TGR \$25,000 under \$100,000 Schedule F-TGR \$100,000 and over	261,500 453,500 235,800	657 1,727 3,896	1,667 3,116 2,478	144 308 482	2,468 5,151 6,856	0.94 1.14 2.91
Fiduciary	2,125,000	7,478			7,478	0.35
Pertnerships	1,727,500	17,216			17,216	1.00
Corporations, total	2,647,700	59,688			59,688	2.2
Assets not reported	182,700	2,407			2,407	1.33
Under \$50,0003	803,200	5,988			5,988	0.7
\$50,000 under \$100,000	368,500	5,481			5,481	1.4
\$100,000 under \$250,000	496,900	7,252			7,252	1.4
\$250,000 under \$500,000	301,800	4,054			4,054	1.3
\$500,000 under \$1 mil	205,300	3,868			3,868	1.8
\$1 mil under \$5 mil	198,700	9,349			9,349	4.7
\$5 mil under \$10 mil	28,400	3,639			3,639	12.8
\$10 mil under \$50 mil	31,000	7,400			7,400	23.8
\$50 mil under \$100 mil	6,700	3,186			3,186	47.5
\$100 mit under \$250 mil	4,600	3.272			3,272	71.1
\$250 ml and over	4,400	3,434			3,434	78.0
Form 1120F	15,500	358			358	2.3
Smell business corporations	736,900	7,931			7,931	1.0
Form 1120 DISC	13,300	1,379			1,379	10.3
Estate, total	80,700	16,784			16,784	20.8
Gross estate under \$1 mil	68,500	10,896			10,896	15.9
Gross estate \$1 mil under \$5 mil	11,300	5,200			5,200	46 (
Gross estate \$5 mil and over	900	688			688	76.4
Giff	97,700	1,860			1,860	1.5
Income, estate and gift, total	106,957,800	411,279	732,456	59,550	1,203,285	1.1
Exclus	1,149,994	46,589			46,589	4.0
Employment	27,409,300	35,327	1,104		36,431	0.1
Windfall profit	. 10,506	2,432		3,626	6,058	57.6
Miscellaneous		45			45	
Service center corrections				584,028	584,028	

DECEMBER 2011 DESCRIPTION DE LA COMPANSA DEL COMPANSA DEL COMPANSA DE LA COMPANSA DEL COMPANSA DE LA COMPANSA DEL COMPANSA DE LA COMPANSA DEL COMPANSA DEL COMPANSA DE LA COMPANSA DE LA COMPANSA DE LA C

Note: Totals may not add due to rounding.

1 Total positive income.

2 Total gross receipts.

3 Balance sheet assets.

Table 7.-Continued

		No-chang percent		e tax and per return	Averag penalty	neities	onal tax and pe of dollars)	nended addition	Recomm
•	Tax auditors	Revenue agent	Service centers	Tax auditor	Ravenue agent	Total	Service centers	Tax auditor	Revenue agent
Individuals, total	14	9	852	1,945	14,052	5,677	51	1,425	4,201
1040A, TPI under \$10,000 Non-1040A, TPI under \$10,000	11 16	9 14	1,519 1,358	1,195 999	13,933 5,523	191 67	5	57 26	129 35
TPI \$10,000 under \$25,000, simple TPI \$10,000 under \$25,000, complex TPI \$25,000 under \$50,000	12 12 14	10 11 9	561 452 697	916 853 1,097	3,611 4,032 4,643	125 174 627	2 6 16	78 78 338	44 90 273
TPI \$50,000 and over	18	В	1,476	5,760	20,316	3,047	13	650	2.385
Schedule C-TGR under \$25,000 Schedule C-TGR \$25,000 under \$100,000 Schedule C-TGR \$100,000 and over	14 14 17	11 B 10	640 1,087 1,747	1,460 2,554 7,043	4,946 8,693 24,708	67 242 1,006	0 2 2	22 59 104	45 181 900
Schedule F-TGR under \$25,000 Schedule F-TGR \$25,000 under \$100,000 Schedule F-TGR \$100,000 and over	25 22 23	11 11 12	254 270 704	613 1,017 3,180	6,158 6,226 26,719	5 14 112		1 3 8	4 11 104
Fiduciary		16			15,116	113		0	113
Partnerships		19							-
Corporations, total		16			181,901	10,857			10,857
Assets not reported		15			66,518	160			160
Under \$50,000		24			7,455	45			45
\$50,000 under \$100,000		25			9,973	5. 5			55
\$100,000 under \$250,000		23			40,383	293			293
\$250,000 under \$500,000		20			12,515	51			51
\$500,000 under \$1 mil		18			12,249	47			47
\$1 mil under \$5 mil		15			36,037	337			337
\$5 mil under \$10 mil		12			41,968	153			153
\$10 mil under \$50 mil		10			64,183	475			475
\$50 mil under \$100 mil		7	,		148,071	472			472
\$100 mil under \$250 mil		5			277,386	908			908
\$250 mil and over		2			2,257,935	7,754			7,754
Form 1120F		35			305,051	109			109
Small business corporations		54			17,634	140			140
Form 1120 DISC		29							
Estate, total		9			41,738	701			701
Gross estate under \$1 mil		10			19,336	211			211
Gross estate \$1 mil under \$5 mil		9			54,229	282			282
Gross estate \$5 mil and over		10			299,978	206			206
Gift		13			108,621	202			202
income,estate and gift, total	14	11	862	1,945	39,422	17,690	51	1,425	18,214
Exclue		11			3,210	150			150
Employment	13	10		988	8,759	311		1	309
Windfall profit		25	2,407		401,586	985	9		977
Miscellaneous		13			18,162	1			1
Service center corrections			1,362			796	796		

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^{*} Service center no-change rate by class is not available. Service center examinations resulted in 17 percent no-change.

Table 8.—Returns filed, examination coverage and results (1985)

	Returns		Reta	ums exemined		
•	Tiled CY 1984	Revenue agents	Tax auditors	Service center	Total	Percent
Individuals, total	96,496,900	332,574	810,943	122,075	1,265,592	1.31
1040A, TPI1 under \$10,000 Non 1040A, TPI under \$10,000	20,806,000 9,980,000	8,029 7,182	50,175 28,455	15,610 7,894	73,814 43,531	0.35 0.44
TPI \$10,000 under \$25,000, simple TPI \$10,000 under \$25,000, complex TPI \$25,000 under \$50,000	20,622,000 10,025,000 22,409,900	15,573 35,074 66,718	99,395 109,768 345,337	17,769 22,966 39,807	132,737 167,808 451,862	0.64 1.67 2.02
TPI \$50,000 and over	6,874,000	114,803	116,221	11,733	242,757	3.53
Schedule C-TGR 2 under \$25,000 Schedule C-TGR \$25,000 under \$100,000 Schedule C-TGR \$100,000 and over	1,873,000 1,909,000 1,004,000	11,011 23,467 37,245	15,032 22,883 15,265	1,054 2,277 1,669	27,097 48,627 54,179	1 45 2.55 5 40
Schedule F-TGR under \$25,000 Schedule F-TGR \$25,000 under \$100,000 Schedule F-TGR \$100,000 and over	286,000 467,000 241,000	1,882 4,370 7,220	2,249 3.384 2,779	235 542 519	4,366 8,296 10,518	1.53 1.76 4.36
Fiduciary	2,013,000	7,479	367		7,846	0.39
Partnerships	1,541,500	21,555	385		21,940	1.42
Corporations, total	2,465,8003	58,947			58,947	2.39
Assets not reported	181,300	2,820			2,820	1,56
Under \$100,000 *	1,156,100	10,720			10,720	0.93
\$100,000 under \$1 mil	881,600	15,313			15,313	1.74
\$1 mil under \$10 mil	192,100	13,241			13,241	6.89
\$10 mil under \$100 mil	34,600	10,297			10.297	29.76
\$100 mil and over	7,600	6,556			6,556,	86.26
Small business corporations	653,600	6,317			6,317	. 0.97
Form 1120 DISC	12,500	1,286			1,286	10.29
Estate, total	81,300	17,344			17,344	21.33
Gross estate under \$1 mil	73,900	11,758			11,758	15.91
Gross estate \$1 mil under \$5 mil	6,900	5,043			5,043	73.09
Gross estate \$5 mil and over	500	543			543	108.60
GIR	89,000	1,880			1,880	2.11
Income,estate and gift, total	103,353,600	447,382	811,695	122,075	1,381,152	1.34
Exclee	546,600	45,056	162		45,218	8.27
Employment	26,103,900	24,823	2,356		27,179	0.10
Windfall profit	11,200	1,913		3,166	5,079	45.35
Miscellaneous		119			119	
Service center corrections				558,876	558,876	

Table 8.—Continued

	•	No-chang percent		age tax and ty per return	Aver penal	marties -		(in millions	
	Tax auditors	Revenue agent	Service centers	Tax auditor	Revenue agent	Total	Service centers	Tax auditor	Revenue agent
individuals, tot	17	13	496	1,539	10,854	4.918	61	1,248	3,610
1040A, TPI under \$10,000 Non 1040A, TPI under \$10,000	15 22	11 14	567 328	940 785	8,850 5,612	127 65	9	47 22	71 40
TPI \$10,000 under \$25,000, simple TPI \$10,000 under \$25,000, complex	16 15 16	17 19 15	376 354 465	815 742 959	3,119 2,291 3,977	136 170 615	7 8 19	81 81 331	49 80 265
TPI \$25,000 under \$50,000 TPI \$50,000 and over	21	11	934	4,393	17,809	2,566	11	511	2,045
Schedule C-TGR under \$25,000 Schedule C-TGR \$25,000 Schedule C-TGR \$100,000 and over	14 16 18	13 12 12	488 909 1,055	1,346 2,323 5,946	4,083 7,953 18,205	66 242 771	1 2 2	20 53 91	45 187 678
Schedule F-TGR under \$25,000 Schedule F-TGR \$25,000 under \$100,000 Schedule F-TGR \$100,000 and dyer	22 22 25	17 12 12	187 222 604	613 906 2,154	6,343 2,855 17,381	13 16 132		1 3 6	12 12 125
Fiducian	25	22		2,971	6,003	46		1	45
Partnership	23	19							
Corporations, tota		16			179,159	10,561			10,561
Assets not reported		16			57,520	162			162
Under \$100,000		24			5,932	64			64
\$100,000 under \$1 mil		20			10,659	163			163
\$1 mil under \$10 mil		15			25,704	340			340
\$10 mil under \$100 mil		10			67,530	695			695
\$100 mil and over		5			1,393,556	9,136			9,136
Small business corporations	···········	33			19,509	123			123
Form 1120 DISC		22							
Estate, total		10			42,506	737			737
Gross estate under \$1 mil		10			13,688	163			163
Gross estate \$1 mil under \$5 mil		10			60,548	305			305
Gross estate \$5 mil and over		7			494,636	269			269
Gift		17			75,889	143			143
Income, estate and gift, total	17	14	496	1.539	34,017	16.528	61	1,249	15,219
Excise	1	13		156	2,845	128			128
Employment	10	11		496	8,827	171		1	169
Windfall profit	7	23	2,204		126,736	249	7		242
Miscellaneous		7			66,729	8			8
Service center corrections			1,124			628	628		

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Note: Totals may not add due to rounding.

1 Total positive income.

2 Total gines receips.

3 Includes 12:50 Forms 11:20F not allocated to corporation classes.

4 Balance sheet assets.

⁵ Service center no-change rate by class is not available. Service center examinations resulted in 24 percent no-change.

Table 9.—Additional tax and penalties recommended after examination by class of tax and by internal revenue region and districts and other areas

(in thousands of dollars)

5

	Total	Individual	Fiduci- ary	Corpo- ration	Sub- chapter S and 1120 DISC	Estate	Gift	Excise	Employ- ment	Exempt organi- zations	Windtall profit	Miscel- laneous
Total North-Atlantic Mid-Atlantic Southeast Central Midwest Southwest Western	19,278,563 3,719,345 1,980,328 1,763,786 1,398,865 2,623,062 4,331,482 3,461,695	5,676,962 535,418 522,344 840,585 374,329 551,414 1,034,486 1,768,388	113,039 10,694 2,260 3,233 5,086 7,079 21,369 63,319	10,857,290 2,947,249 1,270,164 729,225 884,727 1,871,384 1,820,203 1,334,339	139,857 17,795 24,972 8,100 4,671 14,935 15,380 54,005	700.536 83.573 104.503 129.063 66,151 91,784 124,952 100,511	202,035 2,577 3,698 17,806 5,954 29,795 132,768 9,436	149,548 11,454 17,422 20,551 35,747 17,083 28,496 18,796	310,525 94,125 30,060 11,975 15,576 15,755 124,711 18,324	142,620 16,236 2,609 418 4,211 23,440 2,735 92,971	985,333 225 2,296 2,831 2,414 976,264 909	817 118 699
Western North-Atlantic Region: Albany	34,519	16,398	604	12,454	61	4,048	38	166	750	02,07		
Augusta Boston Biooklyn Buffalo Buflington Hertford Manhattan Portsmouth Providence Andover Service Center	39,602 496,176 255,610 228,568 28,927 480,049 2,058,908 64,642 26,096 2,906	6,237 59,154 132,038 44,377 5,610 52,431 199,803 7,336 5,764 2,906	972 214 498 20 675 7,427 228 56	30,660 411,924 104,296 172,709 22,640 402,729 1,717,705 55,632 16,500	5,007 9,937 71 1,564	1,792 15,132 104 5,949 427 11,777 41,234 1,242 1,868	216 	462 2,729 1,996 2,877 67 406 2,442 94 195	431 5,378 194 462 163 6,975 79,651 9	16,236	31 17 168 — 2 8 —	-
Brookhaven Service Center	3,342	3,342	_	_	_	_	_	_	-	_	-	_
Mki-Attantic Region: Balumore Foreign Operations Newark Philadelphia Pitsburgh Richmond Wilmington	380,287 82,185 585,645 369,920 277,889 188,397 92,288	103.866 22.429 159.167 103.054 37.921 84.970 7.221	257 780 556 406 123 137	235,699 42,367 394,069 234,245 222,678 58,838 82,268	462 5,146 19,156 31 36 140	20,571 14,581 11,497 8,055 9,152 39,566 1,081	1,321 90 102 381 39 1,758 7	3,219 4,686 3,423 4,454 1,376 264	12,477 2,710 10,004 1,050 919 1,729 1,170	2,415 194 	2,288	=======================================
Philadelphia Service Center	3,716	3,716	_	_	_	-	_		-	-	_	_
Southeast Region: Atlanta Birminghari Columbia Greensboro Jackson Jacksonwile Little Rock Nashville New Orleans Atlanta Sorvico Center	289,886 46,378 38,781 123,528 44,320 536,478 42,899 257,298 374,681 5,415	147,635 30,851 26,337 48,841 24,368 356,823 21,563 62,269 112,361 5,415	608 309 10 440 9 1,521 54 27 254	107,125 13,199 6,601 59,734 18,109 109,191 19,801 167,775 225,690	1,900 39 163 179 3,916 26 220 1,657	20,833 864 7,696 53,253 628 18,617 27,172	6,627 44 1,128 6,130 3,458 419	3,221 558 2,699 2,980 1,619 3,667 468 2,796 2,542	1,518 369 971 2,529 116 1,959 352 2,123 2,037	418	, 146 	
Memphis Service Center Central Region:	4,122	4,122	-	-		_	-	-	-	. –	-	-
Cincinnati Cleveland Detrot Indianapolis Louisvile Parkersburg Cincinnati Service	402,205 292,966 479,789 114,618 71,183 30,811	40,814 92,598 130,150 58,680 26,703 18,092	333 3,592 329 414 38 381	340,409 155,344 306,791 38,713 35,855 7,617	1,713 1,977 909 72	11,888 19,726 15,900 10,407 5,394 2,836	662 2,870 289 1,321 124 687	1,306 13,952 15,678 3,170 784 856	852 2,891 7,831 1,394 2,268 339	4,211	18 16 1,913 447 17	=
Center	7,292	7,292	_	_	_	-	_	-	-	_	_	_
Abordeen Chicago Des Moines Fergo Helena Milwaukee Omana St Louis St Paul Springfield Kinsus City Service	11.351 1.046.870 178.716 12.944 19.341 495.649 55.936 314.100 296.890 184,529	7,222 275,990 35,735 8,262 11,004 44,930 16,620 62,246 46,493 36,176	13 4,886 808 25 12 189 648 151 347	1,729 691,189 121,267 1,630 1,941 438,397 32,469 233,963 217,859 130,939	184 6,436 6,180 192 716 41 926 261	1.64B 30.985 7.498 2.063 5.283 6.490 5.105 10.647 11.298 10.769	131 1,315 642 367 102 226 269 3,243 19,911 3,590	248 2,833 5,163 149 470 3,573 847 1,039 555 2,205	176 9.796 1,424 206 243 1,301 396 1,385 363 465	23,440	52 297 2 0 3 	
Southwest Region:	6,737	6,737	-	-	-	-	-	_	-	-		-
Albuquerque Ausin Cheyenne Datas Denver Houston Cheyenne Ostehome City Francisco Control Cheyenne Cheyenne Cheyenne Cheyenne Cheyenne Cheyenne Cheyenne Cheyenne Cherter Oppen Service Center Western Region:	24,956 178,438 45,871 921,305 226,373 1,886,971 559,705 178,199 91,536 194,797 17,851 5,479	17,195 83,616 22,571 298,185 85,394 290,426 210,837 87,548 67,037 37,072 9,125 5,478	134 716 7 296 620 10,159 428 465 8,279 264	5,244 40,072 20,357 495,263 124,060 798,172 190,500 68,199 14,050 64,285	8 555 45 2,561 1,749 2,172 373 6,692 811 414	1,896 48,145 509 22,927 6,963 12,654 14,463 6,929 145 10,260	231 339 12.056 114.330 3.667 582 1.010 390 — 163	121 3,054 211 3,596 932 5,606 10,205 342 952 3,477	64 1,408 55 11,163 883 23,432 1,261 7,521 262 78,663	2,735	62 532 30,244 2,105 803,767 130,629 	- 6 - 112 - -
Anchorage Boise Honoldiu Lagure Niguel Lagure Niguel Las Vegas Los Angeles Portland Sarramento Sarramento Saramento Saramento Saramento Sersente Eresno Servica Center	55.610 111.095 88.471 503.517 131.853 1,041.788 118.178 183,410 619,705 398.199 208,679 3,191	45,978 27,522 43,577 320,486 77,953 483,801 60,246 69,662 351,347 150,395 114,231 3,191	143 169 56 135 242 4,240 1,467 43,661 11,899 549 760	5,809 75,938 32,658 144,150 36,623 462,953 44,632 35,928 198,054 233,129 64,465	303 591 9,853 6,671 15,294 9,080 71 282 9,810 1,973 78	2,801 2,572 1,180 26,502 1,467 21,884 6,338 8,272 15,377 10,884 3,234		338 373 693 1,789 122 6,351 2,498 4,307 435 602 1,288	238 3,737 348 2,973 89 5,676 1,678 1,102 884 557 1,043	40,453 31,403 21,115	411 468 — 14 15	1 455 95 148

Table 10.—Number of returns examined by class of tax and by internal revenue regions, districts and other areas

Internal revenue regions, districts and service centers	Total	Individual	Partner- ahip	Fiduci- ary	Corpo- ration	Sub- chapter S corpo- ration	Estate	Gift	Excise	Employ- ment	Exempt organi- zations	Employee plans	Windfali profit	Miscel- laneous
Total	1,334,764	1,090,949	17,216	7,478	59,688	9,310	16,784	1,860	48,589	36,431	21,837	20,519	6,058	45
North-Atlantic	149,600 154,134	119,411 126,801	1,625	1,418	9,179	1,271	2,549	174	5,404	3,217	2,990	2,143	217	2
Southeest	209,206	175,070	2,150 2,233	654	7,416 8,235	1,131 1,495	2,283 2,178	161 416	3,814 8,165	4,594 4,516	2,155 2,284	2,856 3,754	77 206	8
Central	117.829	90.617	1.537	812		1,101	1,952	218	4.935	3,078	3,895	2,631	240	ŏ
Midwest	154,632	118,674	1,842	1,655	6,813 9,239	1,607	2,577	372	6.204	5,692	3,353	3,320	95	2
Southwest	245,949 303,414	200,842 259,334	3.706	755	8,585 10,221	1,374	2,244	301	9,470	7,495	4,034	2,236	4,688	19
Western North-Atlantic Region:	303,414	259,334	4,123	1,488	10,221	1,331	3,001	218	8,597	7,839	3,326	3,579	335	22
Albany	8.928	7,167	42	72	550	97	232	16	317	435	_	_	_	_
	4.492	3,204	15	5	362	.31	38	16	484	348	_	_	3	_
Boston	20,912	16,166	172	379	1,611	162	451	51	997	909		_	14	_
Brooklyn Buttalo	33,247 16,343	25,631 13,038	143 159	30 174	1,140 933	196 91	10 259	41	748 1,134	197 437	2,990	2,143	19 77	Ξ
Burlington	2.547	1,922	16	3	226	22	19	3	141	195	_			Ξ
Hanford	15,597	12,553	204	181	1.322	227	375	26 29 4	410	291	_	_	8	
Manhattan	33,803	27,196 2,927	826	497	2,535	395	1.056	29	875	296	-	=	96	2
Providence	3,490 2,629	1,995	24 24	44 33	183 317	26 24	60 49	4 2	186 112	36 73	-	-	_	Ξ
Andover Service Center	3.774	3.774		33	30	24	49		112	/3	=	=	_	_
Brookhaven Service										_	_	_		_
Center	3,838	3,838	_	-	-	_	-	_	-	-	_	_	-	_
Baltimore	29,413	23 490	654	151	1,215	142	379	34	788	398	1,180			
Foreign Operations	8.879	6.552	10	_	129	142	176	8	19	1,969	-	962	20 12	Ξ
Newark	41,459	33.472	660	251	2,267	355	640	27	635 370	281	975	1,894	2	_
Philadelphia Pittsburgh	26,005	22,763 12,662	426 140	129	1,227	204	429	24	370	429	_	-	4	
Richmond	16,009 23,210	12,562	140 234	89	1,106	142 266	306	19	1,284	228	_	_	33	=
Wilmington	3.094	2,603	26	53 23	1,240	18	289 64	44 5	663 55	1,221 68	_		6	=
Philadelphia Service							-			•	_	_	_	_
Center	6,065	6,065	_	-	_	-	-	-		-	_	_	-	_
Southeast Region: Atlanta	34,267	23,979	386	66	1,356	136	384		***					
Birmingham	15,516	13,897	98	38	599	64	23	125 11	929 501	868 264	2.284	3.754	21	-
Columbia	10,470	8.979	100	13	423	58		- 11	306	589				=
Greensboro	21,424	18,260	214	45	803	184	243	56	804	815	_	_		Ξ
Jackson	9,018 52,071	7.335 44,574	72 799	38	429	_55			812	190	-	_	87	_
Little Rock	8.364	6,996	113	294 20 107	2,259 480	597 64	906	126 6	1,839 329	667 337	Ξ	_	10	Ξ
Nashville	21,410	17,714	222	107	762	143	262	50	1,780	367	_ =	=	8	
New Orleans Atlanta Service Center	23.420	20,090	229	33	1,124	194	349	42	863	419	_	_	77	_
Atlanta Service Center Memphis Service Center	6,499	6,499	_	-	-	_	-	_	_	-	_	-	_	-
Central Region:	6,747	6,747	_	-	_	-	_	_	-	_	_	_	-	
Cincinnati	23.414	13,856	211	144	1.306	134	320	37	732	296	3.695	2,631	52	
Cleveland	24,962	19.856	376	225	1,306	221	490	70	1.419	492	0.055	2.001	65	Ξ
Detroit	33,569	27,374	470	174	1,911	358	517	30	1.922	769	_	_	44	
Indianapolis	15,982 9,169	12,811 7,482	345 91	177 47	804 521	274 68	388 141	42 24	587 153	517 613	_	-	37	-
Parkersburg	5,680	4,585	44	45	523	46	96	15	122	391	_	_	29 13	-
Cincinnati Service				-										
Center	4,853	4.853	-	_	~	_	-	-	-	_	_	_	-	-
Aberdeen	3.098	2.445	21	31	128	51	73		218	127				
	47,225	33,478	755	752	2.305	406	568	50	818	1,403	3.353	3,320	17	=
Des Moines	11,605	7,761	72	314	1,207	136	296	42	1,254	523	_	_	-	_
Fargo	4.780	4,044 3,968	57 45	18 39	156 112	74 44	99 77	15	231 385	162	_	-	18	-
Milwaukee	18,757	14.356	232	51	1.365	199	185	24 32	1,160	76 1,169	=	Ξ	8	2
Omaha	7.251	5,501	105	83	400	131	191	20	557	260	-	=	3	_
	18,546 17,722	5,501 14,538 14,750	256	183 70	1,264	215	467	35	655	922	_	_	11	_
St. Paul Springfield	11.580	8,639	223 76	114	1,110	268 83	265 356	130	476 450	535 515	-	_	.5	_
Kansas City Service			,,,	114	1,102	83	330	130	430	515	-	_	25	_
Center	9,194	9,194	_	_	-	_	_	_	_	_	-	_	-	_
Southwest Region: Albuquerque	5,974	5,108	83		217	,^	47							
Austin	33.262	28.691	305	186	1,785	48 214	277	22 24	314 553	108	=	_	20 161	_
Cheyenne	4.333	3,627	59	9	165	19	44	- 8	317	1,066 73	_	_	101	_
Dallas	56,801	43,560	1,126	236	2.076	287	619	51	1,036	1,035	4.034	2,236	490	15
Denver	18,492 35,430	15,442 30,665	399 390	46	630	108	226	37	967	534	-		103	
Oklahoma City	23,177	19,012	159	91 63	999 985	158 182	250 279	39 27	1,893	739 307	_		206	Ξ
Phoenix	22,151	18,876	582	63 60 14	590	147	223	30	557	1,079	_	_	221	4
Salt Lake City	12,131	10,890	387	14	334	147 75	- 4	_	226	193	Ξ	_	8	_
Austin Service Center	16,164 10,495	10,563 6,869	216	43	804	136	275	63	1,665	2,361	=	_	38	_
Ogden Service Center	7,539	7,539	_		_	-	_	_	_	_	=	-	3,626	-
Vestern Region:				_		_	-	-	_	-	_	-	_	-
Anchorage	6,229	5.407	91	27	321	24	23	4	224	106	_	_	· · ·	2
Boise	6.238	4,725	94	163	171	86	64	21	341	573	-	_	_	_
Honolulu Laguna Niguel	7,326 54,414	6.545 49.798	100 477	33 88	349 1,337	22	44	3	113	115	=	_	. 2	=
Las Vegas	11,867	11.197	102	30	213	190 52 326 113	350 46	26	1,033	1,011 60	_	-	104	=
Los Angeles	63,457	52.066	1.240	124	2,164	326	837	37	1,787	2,493	949	1,287	147	
Portland	15,787	12,345	273	69	960	113	220	29	1,013	765	_			=
Sacramento	28,851	23,987	362	101	1,209	103	366	18	1,936	769	-	_	_	_
San Francisco	35,642 33,581	28,664 30,558	447 483	565 107	1,610 828	156 137	539	17	464	715	1,035	1,369	45	16
Campia	35,850	29,870	454	181	1,059	122	288 224	18	624 899	475 757	1,342	923	37	3
Fresno Service Center	4,172													

ENTROPY THE TAXABLE PROPERTY OF THE PROPERTY O

^{*}Less than \$500

Table 11.-Returns examined by examination divisions

2	1985	1986
Addsonal tax proposed	1,104,161 116,739 237,846 1,458,746	914,964 98,019 279,425 1,292,408
Osposition of examined returns Not appealed Appealed administratively Petitioned to the U.S. Tax Court Total	1,324,175 91,134 43,437 1,458,746	1,134,637 102,708 55,063 1,292,408

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Table 12.-Examinations resulting in refunds (excluding claims for refunds)

	Number of	returns	(in thousands of dollars)		
	1985	1986	1985	1986	
Individual	69.695	56,428	157,312	137,876	
Fiduciary	1.036	1.162	8,448	10,400	
Corporation	5.103	5,008	441.821	402,879	
Estate	2.611	2.579	60.567	83,426	
Giff	35	46	2.144	728	
	2,508	2.371	65.354	68.830	
Excise	713	708	6.470	32,549	
Employment	12	8	410	122	
Total	81,713	68,310	742,526	736,61	

Table 13.—Results of collection activity

(in thousands)

	1985	1986
Taxpeyer delinquent accounts Opening inventory Depositions	1,934 2,471 2,713	1.692 2.664 2,419
Closing inventory (a) Number of accounts (b) Balance of assessed lax, penalty and interest	1,692 59,143,062	1,938 \$11,921,808
Delinquent return investigations Opening inventory issuances Despositions Closing inventory	618 1,909 1,486 1,040	1,040 1,396 1,527 909
Returns compliance investigations closed	51	28
Miscellaneous Investigations closed	121	117
Offers in compromise received	5	6
Enforcement activity Noises of bederal tax lien filed. Notices of leay served upon third parties. Secures of properly made	705 1,418 25	767 1.617 22

Note: Totals may not add due to rounding,

* Adjusted to balance in accounting method

THE REPORT OF THE PROPERTY OF

Table 14.—Civil penalties assessed and abated

(dollars in thousands)

_	Asses	smenta	Abate	ments	Net penalties		
	Number	Amount	Number	Amount	Number	Amount	
Individual							
Delinquency	1.578.599	552 643	226.460	146.640	1.352.139	406.003	
Estmated tax	2.720.142	985.555	198.557	594.098	2,521,585	391,457	
Failure to pay	6.714.055	365,937	901.937	55.525	5,812,118		
Bad check	230,982	2.753	6.397	407	224,585	310,412	
Fraud	11.841	151.270	786	23.210		2,346	
Negligence	229.461	245.807	18.398	46.565	11,055	128,060	
False withholding	1.076	569	114		211,063	199,242	
Other !	133.966	177.756	24 818	57 23.430	962	512	
Total	11.620.122	2,482,290	1.377.467	889.932	109,148 10,242,655	154,326 1.592,358	
Corporation :	***************************************	2,402,200	1,377,407	009,932	10,242,003	1,592,358	
Delinquency	163.909	598.450	56.778	423.284	107,131	175.166	
Estimated tax	336 087	331,448	63.207	179.500	272.880		
Failure to pay	431.895	383 899	183.154	273,308		151,948	
Bad check	3.627	92	103,134		248,741	110,591	
Fraud	603	26.268		31	3,508	61	
Negligence	3.578	28 898	23	3,589	580	22,679	
Miscellaneous			205	2,376	3,373	26,522	
Total	13,815 953,514	138,037 1,507,092	4,943 308,429	37,934	8,872	100,103	
Employment 3	233,514	1,507,092	308,429	920,022	645,085	587,070	
Delinquency	2.614.376	700 000					
Miscellaneous		763.092	635,833	260,691	1,978,543	502,401	
Failure to pay	5.222	5,222	1,244	1,737	3,978	3.485	
Federal tax deposits	5,181,985	376,796	1.223,753	186,043	3,958,232	190,753	
	984,776	620,160	356,230	444,775	628,546	175,405	
Bad check	130,433	2,948	1,876	1,455	128,557	1,493	
Fraud	557	1.850	49	47	508	1,803	
Other	163	47	1	•	162	47	
Total	8.917,512	1,770,135	2,218,986	894,748	6,698,526	875,387	
Excise *							
Delinquency	407,481	110,008	76,529	83,380	330,952	26.628	
Daily delinquency	40,061	57,481	27,224	41,808	12.837	15.673	
Failure to pay	440.264	29,688	94,207	22.388	346.057	7,300	
Federal tax deposits	26,189	45.731	7.910	30,934	18.279	14 797	
Bad check	4,946	86	109	12	4.837	74	
Fraud	1,594	5.637	221	272	1,373	5.365	
Other 5	288	882	31	74	257	. 5,000	
Total	920,823	249,513	206.231	178,868	714.592	70.645	
Estate and Gift					,	, 0,040	
Delinquency	9.225	53.179	4.463	52.925	4.762	254	
Miscellaneous	67	254	7,700	32,523	4,762	246	
Failure to pay	16.967	36.664	13.185	35.167			
Bad check	339	66	57		3,782	1,497	
Fraud	30	870	5/ R	42 194	282	24	
Negligence	45	137		194	22	676	
Total	26,673	91,170	17,725	88,345	44	128	
All Other *	20,073	#1,170	17,725	66,345	8,948	2,825	
Delinquency	237.460	361.492					
Failure to pay			133,205	196,872	104,255	164,620	
Dod et est	120,778	13,118	42,648	8,150	78,130	4,968	
Bad check	2,128	36	118	13	2,010	25	
Fraud	_2	10	-	_	2	10	
Negligence	98	488	24	144	74	344	
Miscellaneous	8,336	185,341	6,875	185,617	1.461	(275)	
Total	368,802	560,487	182,870	390,796	185.932	169,691	
Non-return 7	106,111	267.578	20,271	50,370	85,840	217,208	
Total, all civil penalties	22.913.557						
		6.928.265	4.331.979	3.413.081	18.581.578	3,515,184	

Note: With the exception of estimated tax, penaties can apply to any tax year. Abatements can apply to any tax year: 1 includes taxpayer identification number, failure to report tips and miscellaneous.
2 includes Forms 120, 990C and 990T.
3 includes Forms 940, 941, 942, 943 and CT-1.

⁴ Includes Forms 1041A, 5227, 990PF, 990, 4720, 4638, 2290, 11, 11C, 720 and 730.

⁵ Includes negligence and miscellaneous.

⁶ Includes Forms 1041, 1065 and individual retirement account file.

⁷ Includes penalties assessable under the Tax Equity and Fiscal Responsibility Act of 1982 and the Tax Reform Act of 1984

58 TEMPERATURE THE PROPERTY OF THE PROPERTY OF

Table 15.—Appeals Division Workload Not Before the Tax Court (Nondocketed)

1985 1986		Number	of Cases 1
Received 26 23 29 838 Rogular Work 76 23 29 838 Tax Shelters 16,217 22,552 Disposed of by Agreement 33,443 43,630 Regular Work 12,829 23,717 Tax Shelters 10,903 10,913 Passenaed of as Unspreed ¹ 3,000 2,413	:	1985	1986
Regular Work 26.233 24.503 26.217 22.552 26.218 26.218 26.219 26.2		42,450	52,390
Regular Work 16,217 22,552 Tax Shetters 33,494 34,630 Disposed of by Agreement 22,829 20,717 Regular Work 22,829 20,717 Tax Shetters 10,866 10,913 Passonad of as Unigored ¹ 3,000 2,413	Received	20 222	20 838
Disposed of by Agreement	Barrier Work		
Disposed of by Agreement	To Choller	16,217	22,002
Disposed of by Agreement 22 829 23 7.17 Regular Work 10 565 10.913 Tax Shelters 3,000 2,413 Passoned of as Unsorged ² 3,000 2,413		33.434	34.630
Regular Work 22.829 3.717 Tas Sneitera 3,000 2,413 Playonad of as Unscreed 3,000 2,413	Disposed of by Agreement	00,404	
Disposed of as Unagreed ²	Disposes , · · · · · · · · ·	22.829	
Disposed of as Unagreed ²	Regular Work	10 605	10.913
Disposed of as Unagreed ²	Tax Shelters	,	
Disposed of as Unagreed 2		3.000	2,413
	Disposed of as Unagreed?		0.046
848 2.240	Regular Work	848 2.152	
Regular Work	Hegular Work	2,152	167

¹ A case represents taxpayers grouped together by tax periods with common or related issues that may be considered and disposed of together.

² Cases decleted in the Tax Court in response to a notice of deficiency issued by appeals are not included because they remain in inventory, remarkly shifting from noncokeled to dockeded state. However, such cases are considered unagreed for purposes of computing the nondockeled agreement rate of 56 4 percent mentioned in the sociol on "Administrative Appeals".

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Table 16.—Appeals Division Workload Petitioned to the Tax Court (Docketed)

	Number (f Cases
	1985	1986
Received	33,920	38,430
Regular Work Tax Shelters	19,610 14,310	20,782 17,648
Disposed of by Agreement	23,300	25,941
Regular Work Tax Sheliors	15.298 8,002	17.922 8.019
Disposed of as Unagreed?	3,566	4,026
Regular Work	855 2.711	3,251 775

Table 17.—Requests for	EP/EO	tax rulings	and technical	advice ((Closings)
------------------------	-------	-------------	---------------	----------	------------

Subject	Total	Taxpayers' requests for tax rulings	Field requests for technical advice
Total	9,857	9,237	620
	1,982	1,950	32
	4,167	3,798	369
	3,708	3,489	219

Table 18.—Determination letters issued on ERISA employee benefit plans

Letters issued	Stock bonus	Money purchase	Target benefit	Profit sharing	ESOP	Total defined contribution	Defined benefit	Total
Initial qualifications:								
Oualried Participating employees Not qualified	454 318,345 4	11,065 289,634 63	480 10.951 1	28,895 2,082.328 12	172 82,853 0	41,066 2,784,111 80	21,597 5,034,877 66	62,663 7.818,986 146
Amendments:								
Qualified	1,642 0	56,692 5	1,602 0	114.825 7	436 0	175,197 12	79,723 10	254,920 22
Terminations:								
Qualified	25 0	5,571 8	185 0	7,533 12		13,314	9.987 5	23,301 25

^{*} The termination reporting system does not distinguish between stock bonus and ESOP plans.

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Table 19.-Number of exempt organizations returns examined by type

Nonexempt charaple trusts S S S S S S S S S	Section 501(c)(3)	Private foundations	4.73
5.98 5.98		Nonexempt chantable trusts	53
SOIC(A)			5 08
144 501(c)(5)	501(c)(4)	Civic leagues, social welfare	1 36
184 501(c)(7)	501(c)(5)	Labor, agriculture, horticulture	1.45
501(c) Social and recreational club 2,30 501(c) All others 2,96	501(c)(6)	Business leagues	1,04
SUTIC)		Social and recreational club	2,20
	501(c)		2,30
02		Farmer's and a second s	2,90
		- Control of the cont	024

A case represents taxpavers grouped together by tax periods with common or related issues that may be considered and disposed of together.
7 Cases docketed in the Tax Court in response to a notice of deficiency issued by appeals that are subsequently inter or settled by Coursed are included However, they are excluded in comparing the 8.7 percent focketed gircement rate mentioned in the section on "Administrative Appeals" because they were already considered as unspread for purposes of computing the nondocketed agreement rate.

60 DAYS TO THE THE THE THE TABLE TO THE TABL

Table 20.-Number of active entities on exempt organizations master file

	1985	1986
ection 501(C):	24	24
	5,758	5,859
	366 071	* 393,051
	131 250	133,940
(3) Religious, chantable, etc	75 632	76.236
(4) Social wetlare	54.217	57.064
(5) Labor, agriculture organizations (6) Business leagues	57 343	58 625
	37,345	95.623
(7) Social and recreasion clubs	94,435	10.776
	10,668	17.931
	15,924	17,93
	. 11	* 00
	5,244	5.392
	7,239	7,600
	6.032	6,06
	967	949
	18	14
	726	713
	729	
	23.062	24,71
	167	19
(19) War veterans organizations (20) Legal service organizations		11
(20) Legal service organizations	15	8
(20) Legal service organizations (21) Black lung trusts	82	š
	82	•
	0	
01(e) Cooperative hospitals	2,542	2,45
01(I) Coop, service orgs, of operating educational orgs, 21 Farmers' cooperatives	1.233	2,13
21 Farmers' cooperatives [axable Farmers' cooperatives	27.913	29,85
Faxable Farmers' cooperatives Nonexempt charitable trusts	27,10.0	
	885,658	929,41
	580,050	

^{*} All section 501(c)(3) organizations are not included because certain organizations, such as churches, integrated auxifiances, subordinare unas and conventions or associations of churches, need not apply for recognition of exemption unless they desire a ruling.

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Table 21.—Disposal of exempt organizations applications

	Ap	plications for de	termination	
	Approved	Denied	Other *	Total
Section 501(c):		0	.1	!
(1) Corporations organized under act of Congress	187	5	96	288
(a) Talaholdana corps	34.109	547	12,252	46,908
(2) Delocute charitable etc	2 749	68	862	3,679
Canal moltara	500	9	138	647
E I shor accoulture organizations	2.129	76	541	2,746
20 Dueinees leagues	1,546	79	865	2,490
	1,540	B	42	90
	92	ň	748	840
io Veluetan, employees' beneficiary societies	37	5	74	113
(10) Domesto (reternal beneficiary societies	ő	ō	0	. 0
Tanchers' retrement hinds	171	5	93	269
Con Department lite incurrence assets	346	ž	53	401
113 Complety companies	14	ñ	1	15
	14	1	10	25
A STATE OF THE PROPERTY OF THE	· 6	Ó	0	0
	19	ň	3	22
)+7 Cunciamental unempioyment benefit trusts	,,	ň	0	0
2 m Concloure tunded pention Itusts	203	ŏ	89	292
240 this uniorner organizations	18	ň	23	41
200 Lean repare organizations	.'8	ň	ā	2
(21) Black lung trusts	- 6	ň	ō	0
200 Employer inhelity trucks	ŭ	ž	ō	0
501(d) Religious and apostolic organizations	ų.	ň	ň	4
	:	×	ň	0
	.0	,	23	59
501(t) Coop. service orgs. of operating decided and 521 Farmers' cooperatives	33	,	-0	9
		182	433	1,400
National Office rulings and determination letters	785	102	400	.,
	43.007	987	16,347	60,341
Total	43,001			

Application withdrawn by taxpayer and failure to furnish required information.

Table 22.-Internal revenue collections, costs, employees and U.S. population

	€ Operating		Cost of			Average p	opulations	reslized
Fiscal year	cost	Collections	collecting \$100	Population (thousands)	Tax per capita	Total	National Office	Fletd
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
1957	305,537,814	80,171,917,000	0.38	171.984	466.16	51.364	2.832	48.532
1958	337.428.789	79,978,476,484	0.42	174,882	457.33	50.816	2.002	
1959	355,469,228	79,797,972,806	0 44	177,630	448.73	51,226	2,909 2,969	47,907 48,257
1960	363,735,359	91,774,602,823	0.40			- ,		
1961	413.295.238	94,401,086,398		180,671	507.96	51,047	2,910	48,137
1962	450,080,420	99,440,839,245	0.44	183,691	513.91	53,206	3,042	50,164
1963	500.804.314	99,440,839,245	0.45	186,538	533.09	56,481	3,401	53.080
1964	549,692,131	105,925,395,281	0.47	189,242	559.74	59.711	3.657	56.054
1904	349,092,131	112,260,257,115	0.49	191,889	585.03	61,059	3,839	57,220
1965	597.387,471	114.434.633.721	0.52	194.303	588.95	62.098	3.881	
1966	624,861,929	128,879,961,342	0.48	196.560	655.68	63.508		58,217
1967	667,080,295	148,374,814,552	0.45	198,712	746 68		3.982	59,526
1968	699,190,304	153,363,837,665	0.46	200,706		65,946	3.894	62.052
1969	758,785,475	187,919,559,668	0.40	202,677	765.48 927.19	67.574 66.064	3,967 3,862	63,607
			0.40	202,011	327.19	00,004	3,862	62,202
1970	886,159,162	195,722,096,497	0.45	204.878	955.31	68.683	4.103	64.580
971	981.065.297	191,647,198,138	0.51	207.053	925.63	68.972	4,103	
972	1,127,390,411	209.855.736.878	0.54	208.846				64,614
973	1,162,009,945	237,787,204,058	0.49	210,846	1,004.83	68,549	4,134	64,415
1974	1.312.894.661	268.952.253.663			1,130.11	74,170	4,505	69,665
		200.002.200,000	0 49	211,901	1,269.24	78,921	4,310	74,611
975	1,584,711,4861	293,822,725,772	0.54	213.559	1.375.84	82.339	4.531	77.808
1976	1,667,311,6891	302.519.791.922	0.56	215.142	1,406.14	84.264		
1977	1,790,588,738	358,139,416,730	0.50	217,329	1.647.91		4.732	79,532
978	1,962,129,287	399,776,389,362	0.49			83.743	4,994	78,749
979	2,116,166,2761	460,412,185,013		219,033	1,826.61	85,329	4,919	80,410
		400,412,163,013	0.46	220,999	2,083.32	86,168	4,978	81,190
980	2,280,838,6221	519,375,273,361	0.44	228.231 2	2.275.662	B7.464	5.114	
981	2,465,468,7041	606,799,120,630	0.41	230.6132	2.631.242			82,350
982	2,626,338,0361	632,240,505,595	0.42		2,631.24	86,156	5,110	81.046
983	2.968,525,8401	627,246,792,581	0.42	232,9622	2,713.927	82,857	5,098	77,759
984	3.279.067.495	680,475,229,453		235,225	2,666.58?	83,605	4,3573	79,248
		000,413,229,433	0.48	237,4542	2,865.712	87,6353	5,3273	82,308
985	3.600.952.5231	742,871,541,283	0.49	239,7142	3 098 99 2	00.054		
986	3.841.983.050	782,251,812,225	0.49	241.888	3.233.94	92.254 95.880	5,454 5,361	86,800 90,519

This figure represents actual IRS operating costs from fiscal year 1975 exclusive of reimbursements received from other agencies for services performed. While the operating cost figures for fiscal years prior to 1975 may in some cases include reimbursements, floste amounts are small and do not alter the cost figures in column 3.

— Economic stabilization program average positions included in 1972, 1973 and 1974.
— Federal energy program average positions recluded in 1974. 1972 adjusted by 3,990 average positions included in 1974.
— 1972 adjusted by 3,990 average positions residued in 1974.
— 1972 adjusted by 3,990 average positions residued in 1974.
— 1972 adjusted by 3,990 average positions fresidered to office of the Scorteaty in 1965. Twenty werdage positions insidered to office of the Scorteaty in 1963.
— Population and tax por capital figures have been revised to agree with the Census Bureaus" adjusted data on population.

3 Memboology of count average positions resided was adjusted in 1984 to conform to Office of Personnel Management instructions 1983 average positions resided as are adjusted for comparability.

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Table 23.—Costs incurred by the Internal Revenue Service by activity

(in thousands of dollars)

Appropriation by activity	Total		Personnel con and ben		Oth	er
	1985	1986	1985	1986	1985	1986
Total obligations, appropriations and reimbursements Obligations against appropriated funds	3,617,375 3,600,952	3,866,906 3,841,984	2,631,366 2,619,584	2,759,180 2,746,919	986,009 981,368	1,107,726
Salaries and expenses						
Executive direction Management services	1 04,955 6,857 98,098	89,475 6,638 82,837	78,196 5.623 72,573	67,351 5,409 61,942	26,759 1,234 25,525	22,124 1.229 20.895
Processing tax returns					44.000	20,000
Total Returns processing and revenue accounting Computer services	1,048,469 822,497 225,972	1,247,483 917,985 329,498	590,922 533,771 57,151	705,459 595,992 109,467	457,547 288,726 168,821	542,024 321,993 220,031
Examination and appeals				,	. 55,52	220,031
Total	1,376,506 1,114,845 167,263 94,398	1,401,171 1,139,501 162,639 99,031	1,133,137 915,344 139,659 78,134	1,149,924 933,884 133,598 82,442	243,369 199,501 27,604 18,264	251,247 205,617 29,041 16,589
nvestigation, collection and taxpayer service			,	02,442	10,204	10,309
Total Tax fraud investigations Collection Taxpayer service Enforcement lugation and technical	1,071,022 219,951 613,527 169,874 67,670	1,103,655 221,304 606,498 208,212 67,841	817,329 172,528 483,894 104,207 56,700	824,185 171,200 467,094 130,001 55,890	253,693 47,423 129,633 65,667 10,970	279,670 50,104 139,404 78,211 11,951
teimbursable obligations, total	16,423	24,922	11.782	12,281	4,641	12.661

Table 24.—Costs incurred by the Internal Revenue Service by office (in thousands of dollars)

ternal revenue office, district or region	Total	Personnel compen- sation	Travel	Equip- ment	Other
	(1)	(2)	(3)	(4)	(5)
Total Internal Revenue Service	3,866,906	2,759,180	90,449	95,679	921,598
ational Office	686,346	254,049	11,544 7,736	36,100	384.653
orth Atlantic	462,717 350,811	358,119 276,314	7,736	6,709 7,958	90,153 59,262
d-Atlantic	350,811 457,545	355,152	13,224	9.789	79.380
outheast	280.920	222,668	8,076	4.263	45.913
ontral	318 682	257,405	8.477	4,464	48.336
	526.935	415,744	12,848	11,021	87.322
estern igional Appeals	521,498	399,942	14.831	9,265	97,460
gional Appeals ,	86,376	83,936	1.824	3,325	616 2.757
	64,674 35,677	56,699 30,556	1.893 2.283	1,143	1,695
Igional Inspection	24,557	13.650	115	523	10,269
S Data Center	50,168	34,946	321	1,119	13,782
Regional commissioners' offices (excluding district directors'	298,959	71,331	12.744	11,420	201,464
OTICES AND SERVICE CENTERS)	19,515	9.967	786	1,082	7,680
orth Atlantic	40,450	10.215	794	1,121	28,320
xithoast	43.315	10.215 9,299	3.562	936	29,518
Priral	31.397	8,468	1.079	1,919	19,931
chect	33,780	9.225	1.284	819	22,452
uthwest	51.620	10,454	1,645	3,996	35,725
estern	76,682	13,703	3,594	1,547	57,838
District directors' offices and service centers	2,622,149	2,214,013	59,725	42,049	306,38
orth Atlantic	443,202 11,961	348,152 9,810	6,950 426	5,627 120	82,473 1,605
Augusta	5.926	4.971	253	55	647
Boston	48.279	37,087	1,081	917	9,194
Brooklyn	51,392	41,974	868	647	7,903
Buttalo	28,152	22,211	1,090	351	4,500 386
Burington	3.505 25.597	2,895 21,400	191 681	33 200	3,316
Hartford	25,597 86,225	73.240	1.067	584	11,334
Manhattan Portsmouth	6 257	5.084	328	117	728
Portsmouth	7 215	5.768	201	75	1,171
Newth Atlantic Popular controlling training	315	-, 0	294	ō	21
Andover Service Center	74,956	54,757	265	1,150	18,784
Brookhaven Service Center	93,422	68,955	205	1,378	22,884
Portandon: Providence North Allantic Region centralized training Andover Service Center Brockhaven Service Center 6-4 Allantic	310,361	266,099 39,390	6,483	6.837	30,942
	43,865 24,656	19,857	660 1,729	542 725	3,273 2,345
Foreign Operations	57,295	52,567	1,219	427	3.082
Philadelphia	45,240	40.329	875	922	3,114
Pittsburgh	23.070	20,481	565	624	1,400
Richmond	27,391	23,320	902	619	2,550 231 1,072
Wilmington	5,147	4.651	117	148	23
Forms Distribution Center	3,762	2,476	24	190	1,0/2
Forms Distribution Center Mid-Atlanuc Repon centralized training Philadolphia Service Center	254 79.681	63.028	206 186	2,640	13.82
Philadelphia Service Center		345,853	9.662	8.853	49,86
outheast Allania	414,230 53,335	43,735	1,672	1,168	6,760
Birmingham	15.378	13,655	586	236	90
Columbia	11,319	9,885	409	267	75
	26,815	24,065	928	338	1,484
Jackson	10,608	9,315 66,975	380 2.553	269 2.399	9.09
	81,023 11,103	9,763	2,333 489	2,399	59
Little Rock Nashville	29,141	24 233	911	846	3.15
Nasnville	24,854	22,007	935	294	1.61
New Orleans Southeast Region centralized training	477	0	435	0	4:
Southeast region centralized training Attanta Service Center Memphis Service Center	78,672	63,123	196	1,126	14,22
Memphis Service Center	71,505	59,097	168	1,655 2,344	10,58
Cincinnati	249,523 34,854	214,200 30,692	913	323	2 02
Cincinnati	37,433	33,091	1,052	375	2,91 3,71 3,02
Cleveland	53,119	46,584	2.394	424	3.71
Independe	29.678	25,470	955	230	3,02
indianapolis Louisville	16.323	14,140	758	112	1,31
Parkersburg	9,162	8.100	449	60	55
Treasury Complaints Processing Center	333	0	3 274	0	5
Coursylle Parkersburg	68,618	56,123	199	820	11,47
	284,902	248,180	7,193	3,645	25,88
Aperdeen	3.895	3.422 72.576	1,800	49 677	19 4,36
Chicago	79,414 14,136	12,344	1,800 523	293	4,36 97
Des Moines	4,130	3,748	231	293 58	25
Fargo	4,288 5,300	4.712	265	49	25 27
Helena Milwaukee	22.755	20 285	615	233	1,62
Ornaha	0.721	8.470	359	106	78
St Levie	34,100	30.005	1,116	290	2,68
St. Paul. Springheld	26,811	23.690	896	279 147	1,94
Springlield	13,149	11,759	526 21	147	71 29
Springles Forms Distribution Center Midwest Region centralized training Kansas City Service Conter	438 378	117	366	ő	29
	70.517	57.052	246	1.460	11.75

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Table 24.—Continued

(in thousands of dollars)

internal revenue office, district or region	Total	Personnel compen- sation	Travel	Equip- ment	Other
	(1)	(2)	(3)	(4)	(5)
Southwest	475.115	405.290	11,203	7.025	51.597
Albuquerque	7.214	6.422	338	59	395
Austra	29,554	26.020	1.325	402	1.807
Cheyenne	4.650	3,858	405	40	347
Dallas	75.528	64.731	2 405	1.393	6 999
Denver	35.030	29.910	1.089	566	0.999
Housion	53.558	46 813	1 414	871	3,463
Oklahoma City	24.486	22,124	1.084		4,520
Phoenix	20.367	17 417	678	201 546	1,077
Salt Lake City	9.439	8.590	0/0		1,726
Wichita	14.759	13 418	334	24	471
Treasury Complaints Center	736	13,410	293	67	681
Southwest Region centralized training	681	566	109	o	65
Austri Service Center	108.168	90.758		4	2
Ogden Service Center	90.945	74,663	352	1.418	15,640
Vestern	444.816	386,239	386	1,494	14,402
Anchorage	10.425		11,237	7,718	39,622
Boise	6.211	8,565	944	173	743
Honoiulu	8.418	5,457	324	131	299
Leguna Niguel		7,499	278	168	473
Los Angeles	57,165	50,644	2,049	930	3,542
Portland	84,152	73,874	1,814	1,219	7,245
Las Vegas	17,563	15,099	628	410	1,426
Sacramento	12.402	10,842	504	219	837
San Francisco	25,296	22,858	788	366	1,284
San Jose	49,346	42,721	804	754	5.067
Contin	32,289	28,777	1,314	560	1.638
Seattle Western Region centralized training	32,821	28.685	938	647	2.551
Fresno Service Center	475	. 0	433	0	42
Ties to Service Center	108,253	91,218	419	2.141	14.475

Note: Reimbursements are included in the above figures.

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Table 25.—Personnel summary

ocation and type	Average positi realizad	ions	Number of emp at close of y	
•	1985	1986	1985	1986
Service total	92,792	96,395	96,705	102,206
Permanent	89.469	92.84fi	92.629	97.579
Temporary	3.323	3 549	4.076	4 627
iational Office	5.543	5.470	5.787	5,663
Regional offices 1	87.249	90.925	90.918	96.543
regional onices	25,773	30.254	29.853	32,679
lata processing operations		15.571		15.874
Collection	15,412		15,119	
Revenue officers	7,386	7,247	7,362	7,359
Other	8,026	8,324	7,757	8,515
Expayer service	4.262	5,326	4.610	5,892
Taxpayor service specialists	557	608	584	701
Taxpayer service representatives	1.121	1.302	1.211	1 660
	2.584	3.416	2.815	3.531
Other	2,004	3,410	2,010	3,331
xemination	24,798	26,120	24,433	27,797
Revenue agents	13.557	13.619	13.666	14,507
Tax auditors	3.513	3.292	3.528	3,409
Other	7,728	9,209	7,239	9,881
mplovee plans/exempt organizations	1.922	2.099	1.914	2.260
improves pransparental organizations	1.304	1.251	1,320	1,234
EP/EO technicals		84B	594	1 026
Other	618	848	594	1,020
Appeals	2.213	2,226	2,212	2,346
Appeals officers	1.050	1.052	1.056	1.082
Augrors	177	173	177	178
Other	986	1,003	979	1,086
	4.377	4.122	4.394	4.270
ax fraud		2,122		2,752
Special agents	2,823		2,860	
Other	1,554	1,322	1,534	1,518
xecutive direction	126	124	125	116
fenagement services	2.176	2.046	2.560	2,550
lesources management	4.504	4.052	4.400	4.340
entralized services?	3.611	1,119	3,628	443
	2.454	2.382	2,020	9 470
Counsel		2,382	2,485	2,419
nspection	964	952	972	960

Table 26.-Chief Counsel cases received

		Tex court cases*		General tegal	Refund	
	Small tax cases	Other than small cases	Total	services*	litigation*	
1982 1983 1994 1995	9,814 10,036 12,263 14,884 14,587	20,925 22,574 27,670 34,258 34,200	30,739 32,610 39,933 49,142 48,787	3,620 3,672 4,335 4,841 5,126	921 961 984 1.023 1,454	

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Table 27.—Chief Counsel receipt and disposal of cases

Division	Types of cases	Pending Oct. 1, 1985	Received	Disposed	Pendin Sept. 30, 198
	Disclosure opinions	135	211	218	12
	FOIA opinions	4	34	23	,
	Privacy Act opinions	7	30	29	6
	FOIA litigation	121	46	101	6
	Privacy Act litigation	79	34	72	, ă
	Section 7217 Intigation	6	2	2	
Disclosure litigation	Section 7431 Intigation	37	21	29 34	2
			24	34	ĩ
	Appellate litigation	11	46	23	3.
	FOIA requests	106	216	216	10
	FOIA appeals	383	909	898	39
	Privacy Act requests	6	9	13	**;
	Privacy Act appeals		16	17	
	Total	919	1,598	1,675	84;
	Revenue ruings	10	18	13	15
	Letter rulings	30	46	61	i
Employee plans and exempt organizations	Technical advice		36	22	23
	Other advice	10	38	34	12
	Legislation	1	5	1	'3
	Regulations	78	5	12	7
	MISCEIIANEOUS	14	26	20	20
	Total	152	174	163	163
	Bankruptcies	8 481	10,941	9.586	9.836
			108	124	137
	Decedents: incompetents	360	255	244	371
	Collection suits (U.S. Plaintiff)	2 241	4.029	4.473	1,897
	Suits against U.S	1 007	1.934	1,910	2.021
	Foreign accuments requests	1	3	3	2,02
	lax feturn preparers	30	31	14	56
			8.384	9.014	5.765
General Illigation	Disclosure, FOIA & privacy acts	168	568	627	109
autrata inigation	Advisory opinions	1,159	6,364	6,223	1,300
	Total, all regions	21,094	32,617	32,218	21,493
	National Office:				
	Appeals	548	382	372	558
	Advisory	152	404	410	146
	Other centralized cases *	37	16	9	44
	Total, National Office		802	791	748
	Total, all regions & National Office	21,831	33,419	33,009	22,241
	Revenue rulings	45	127	89	83
	Letter ruings	20	65	63	40
nterpretative	Technical advice	46	75	77	44
	Other advice		77	85	29
	Total	166	344	314	196
	Legislation	62	14	29	47
egislation and	Hegulations	424	46	90	380
egulations	Miscellaneous	95	47	5ŏ	92
	Total		107	169	
			107	169	519

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Note: Reimbursements are included in the above figures.

¹ includes National Computer Center and the Data Center.

z Centralized Services staffing was absorbed by its client functions during FY 1986.

^{*} Received statistics are net numbers, i.e., actual number of cases received plus or minus transfers and adjustments to prior years' receipts.

Includes actions for injunctions and/or declaratory relief

COMMISSIONERS OF INTERNAL REVENUE

Office of Commissioner of Internal Revenue created by Act of Congress, July 1, 1862

GEORGE S. BOUTWELL Massachusetts July 17, 1862/March 4, 1863

JOSEPH J. LEWIS Pennsylvania March 18, 1863/June 30, 1865

WILLIAM ORTON New York July 1, 1865/Oct. 31, 1865 EDWARD A. ROLLINS

New Hampshire Nov. 1, 1865/March 10, 1869

COLUMBUS DELANO Ohio

March 11, 1869/Oct. 31, 1870 ALFRED PLEASONTON

New York Jan. 3, 1871/Aug. 8, 1871 JOHN W. DOUGLASS

Pennsylvania Aug. 9, 1871/May 14, 1875

DANIEL D. PRATT Indiana May 15, 1875/July 31, 1876

GREEN B. RAUM Illinois Aug. 2, 1876/April 30, 1883

WALTER EVANS Kentucky May 21, 1883/March 19, 1885

JOSEPH S. MILLER West Virginia March 20, 1885/March 20, 1889

JOHN W. MASON West Virginia March 21, 1889/April 18, 1893

JOSEPH S. MILLER West Virginia April 19, 1893/Nov. 26, 1896

W. ST.JOHN FORMAN Illinois Nov. 27, 1896/Dec. 31, 1897

NATHAN B. SCOTT West Virginia Jan. 1, 1898/Feb. 28, 1899 GEORGE W. WILSON Ohio March 1, 1899/Nov. 27, 1900 JOHN W. YERKES MORTIMER M. CAPLIN

SHELDON S. COHEN

Feb. 7, 1961/July 10, 1964

Jan. 25, 1965/June 22, 1971

April 1, 1969/June 22, 1971

Aug. 6, 1971/April 30, 1973

May 25, 1973/Feb. 26, 1977

May 5, 1977/Oct. 31, 1980

March 14, 1981/April 30, 1986

ROSCOE L. EGGER, JR.

LAWRENCE B. GIBBS

Aug. 4, 1986/present

DONALD C. ALEXANDER

JOHNNIE M. WALTERS

South Carolina

JEROME KURTZ

Pennsylvania

Texas

RANDOLPH W. THROWER.

Virginia

Maryland

Georgia

Dec. 20, 1900/April 30, 1907 JOHN G. CAPERS South Carolina

Kentucky

June 5, 1907/Aug. 31, 1909 ROYAL E. CABELL

Virginia Sept. 1, 1909/April 27, 1913 WILLIAM H. OSBORN

North Carolina April 28, 1913/Sept. 25, 1917 DANIEL C. ROPER

South Carolina Sept. 26, 1917/March 31, 1920 WILLIAM M. WILLIAMS

Alabama April 1, 1920/April 11, 1921

DAVID H. BLAIR North Carolina May 27, 1921/May 31, 1929

ROBERT H. LUCAS Kentucky June 1, 1929/Aug. 15, 1930

GUY T. HELEVERING Kansas June 6, 1933/Oct. 8, 1943

ROBERT E. HANNEGAN Missouri

Oct. 9, 1943/Jan. 22, 1944 JOSEPH D. NUNAN, JR. New York

March 1, 1944/June 30, 1947 GEORGE J. SCHOENEMAN

Rhode Island July 1, 1947/July 31, 1951

JOHN B. DUNLAP Texas Aug. 1, 1951/Nov. 18, 1952 T. COLEMAN ANDREWS Virginia

Feb. 4, 1953/Oct. 31, 1955 RUSSELL C. HARRINGTON

Rhode Island Dec. 5, 1955/Sept. 30, 1958

DANA LATHAM California Nov. 5, 1958/Jan. 20, 1961

AND PROPERTY OF A STANDARD OF A DESCRIPTION OF A STANDARD OF A STANDARD

The following were Acting
Commissioners during periods when
there was no Commissioner holding
the office:

JOSEPH J. LEWIS of Pennsylvania from March 5, to March 17, 1863

JOHN W. DOUGLAS of Pennsylvania from Nov. 1, 1870, to Jan. 2, 1871

HENRY C. ROGERS of Pennsylvania from May 1 to May 10, 1883, and from May 1 to June 4, 1907

JOHN J. KNOX of Minnesota from May 11 to May 20, 1883

ROBERT WILLIAMS, JR. of Ohio from Nov. 18 to Dec. 19, 1900

MILLARD F. WEST of Kentucky from April 12 to May 26, 1921

H.F. MIRES of Washington from Aug. 16 to Aug. 19, 1930

PRESSLY R. BALDRIDGE of lowa from May 16 to June 5, 1933

HAROLD N. GRAVES of Illinois from Jan. 23 to Feb. 29, 1944

JOHN S. GRAHAM of North Carolina from Nov. 19, 1952, to Jan. 19, 1953

JUSTIN F. WINKLE of New York from Jan. 20 to Feb. 3, 1953

O. GORDON DELK of Virginia from Nov. 1 to Dec. 4, 1955, and from Oct. 1 to Nov. 4, 1958

CHARLES I. FOX of Utah from Jan. 21 to Feb. 6, 1961

BERTRAND M. HARDING of Texas from July 11, 1964, to Jan. 24, 1965

WILLIAM H. SMITH of Virginia from Jan. 21, to Aug. 5, 1971 HAROLD T. SWARTZ of Indiana

from June 23 to Aug. 5, 1971

RAYMOND F. HARLESS of California from May 1 to May 25, 1973

WILLIAM E. WILLIAMS of Illinois from Feb. 27 to May 4, 1977, and from Nov. 1, 1980, to March 13, 1981

JAMES I. OWENS of Alabama from May 1 to Aug. 3, 1986 PRINCIPAL OFFICERS
OF THE INTERNAL
REVENUE SERVICE

as of September 30, 1986

NATIONAL OFFICE

COMMISSIONER Lawrence B. Gibbs

DEPUTY COMMISSIONER James I. Owens

ASSISTANT TO THE COMMISSIONER Richard C. Stark

ASSISTANT TO THE COMMISSIONER (Legislative Liaison) Vacant

DIVISION DIRECTOR Legislative Analysis Gayle G. Morin

ASSISTANT TO THE COMMISSIONER (Public Affairs) Ellen Murphy (Acting)

TAXPAYER OMBUDSMAN Jack G. Petrie

ASSISTANT TO THE DEPUTY COMMISSIONER Vacant

EXECUTIVE SECRETARY George A. O'Hanlon

INSPECTION

ASSISTANT COMMISSIONER John M. Rankin, Jr.

DEPUTY ASSISTANT COMMISSIONER Kenneth A. Thompson

DIVISION DIRECTORS:

INTERNAL AUDIT Erwin Sobin

INTERNAL SECURITY C. Arnold Decker

DATA PROCESSING

ASSOCIATE COMMISSIONER M. Eddie Heironimus

TAX SYSTEM REDESIGN ASSISTANT COMMISSIONER Vacant

COMPUTER SERVICES

ASSISTANT COMMISSIONER Vacant

DEPUTY ASSISTANT COMMISSIONER Daniel N. Capozzoli

DIVISION DIRECTORS:

HARDWARE Richard W. Marsh

COMPLIANCE PROCESSING SYSTEMS

Gerald A. Rabe

PLANNING, BUDGETING AND REVIEW STAFF Donald E. Curtis

TAX PROCESSING SYSTEMS Walter A. Hutton

USER ASSISTANCE & COMPUTER CAPACITY MANAGEMENT OFFICE Bernard F. Miller

RETURNS AND INFORMATION PROCESSING

ASSISTANT COMMISSIONER Dominic E. Pecorella

DEPUTY ASSISTANT COMMISSIONER

Henry H. Phileox

DIVISION DIRECTORS:

NATIONAL COMPUTER CENTER Martinsburg, WV Stephen J. Stalcup

PROGRAM PLANNING AND REVIEW STAFF Ophelia W. Burton

RETURNS PROCESSING AND ACCOUNTING Fredric F. Perdue

STATISTICS OF INCOME Frederick J. Scheuren

TAXPAYER SERVICE Walter M. Alt

OPERATIONS

ASSOCIATE COMMISSIONER Philip E. Coates COLLECTION

ASSISTANT COMMISSIONER William M. Wauben

DEPUTY ASSISTANT COMMISSIONER Paul M. Harrington

CRIMINAL INVESTIGATION

ASSISTANT COMMISSIONER Richard C. Wassenaar

DEPUTY ASSISTANT COMMISSIONER Anthony V. Langone

EXAMINATION

ASSISTANT COMMISSIONER Frederic P. Williams

ASSISTANT COMMISSIONER Ralph F. Shilling

EMPLOYEE PLANS AND EXEMPT ORGANIZATION

ASSISTANT COMMISSIONER Robert I. Brauer

DEPUTY ASSISTANT COMMISSIONER Robert E. Withers

DIVISION DIRECTORS:

EMPLOYEE PLANS TECHNICAL AND ACTUARIAL Martin I. Slate

EXEMPT ORGANIZATIONS TECHNICAL Edward D. Coleman

INTERNATIONAL

ASSISTANT COMMISSIONER Percy P. Woodard

DEPUTY ASSISTANT COMMISSIONER Michael J. Kelly

POLICY AND MANAGEMENT ASSOCIATE COMMISSIONER Vacant

HUMAN RESOURCES MANAGEMENT & SUPPORT

ASSISTANT COMMISSIONER Michael P. Dolan

ASSISTANT COMMISSIONER Orion L. Birdsall, Jr.

DIVISION DIRECTORS:

DIRECTOR OF PRACTICE Leslie S. Shapiro

CONTRACTS AND ACQUISITIONS

FACILITIES AND INFORMATION MANAGEMENT SUPPORT John T. Blank

HUMAN RESOURCES Robert J. Agresta (Acting)

NATIONAL OFFICE RESOURCES MANAGEMENT Suellen P. Hamby

PLANNING, FINANCE, AND RESEARCH

ASSISTANT COMMISSIONER John L. Wedick, Jr.

ASSISTANT COMMISSIONER Guerry G. Notte

DIVISION DIRECTORS:

FINANCE Stephen E. Taylor PLANNING

Alan A. Beck RESEARCH Frank M. Malanga

DIVISION DIRECTORS:

DATA CENTER Detroit, Michigan Jack L. Schroeder (Acting)

RETURNS & INFORMATION PROCESSING

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TAX FORMS AND PUBLICATIONS Edmund I. Goldwag

REGIONAL AND DISTRICT OFFICERS

CENTRAL REGION REGIONAL COMMISSIONER James D. Hallman

ASSISTANT REGIONAL COMMISSIONERS:

COLLECTION Donovan H. Williams

CRIMINAL INVESTIGATION Larry R. Hyatt

EXAMINATION Donald L. Houck

RESOURCES MANAGEMENT Jon R. Swan

DATA PROCESSING Charles F. Jones

DISTRICT DIRECTORS:

CINCINNATI, OH James J. Ryan

CLEVELAND, OH Jack P. Chivatero

DETROIT, MI John O. Hummel

INDIANAPOLIS, IN William M. Jacobs

LOUISVILLE KY Raymond L. Rizzo

PARKERSBURG, WV Ronald W. Kirby

DIRECTOR. CINCINNATI SERVICE CENTER Patrick J. Ruttle

REGIONAL INSPECTOR John E. McManus

MID-ATLANTIC REGION REGIONAL COMMISSIONER Michael J. Murphy

ASSISTANT REGIONAL COMMISSIONERS:

COLLECTION Lerov C. Gav

CRIMINAL INVESTIGATION Thomas A. Wise

EXAMINATION Regina M. Deanehan

RESOURCES MANAGEMENT Joseph F. Kump

DATA PROCESSING Donald N. Spagnuolo

DISTRICT DIRECTORS:

BALTIMORE, MD Teddy R. Kern

NEWARK, NJ Cornelius J. Coleman

PHILADELPHIA, PA Charles E. Roddy

PITTSBURGH, PA Vacant

RICHMOND, VA Gerald R. Esposito

WILMINGTON, DE Clare Shy Winter

DIRECTOR, PHILADELPHIA SERVICE CENTER Joseph H. Cloonan

REGIONAL INSPECTOR Benjamin J. Redmond

MIDWEST REGION

REGIONAL COMMISSIONER Roger L. Plate

ASSISTANT REGIONAL COMMISSIONERS:

COLLECTION Allen G. Woodhouse

CRIMINAL INVESTIGATION Warren E. Harrison

EXAMINATION Leon Moore

RESOURCES MANAGEMENT Jack E. Shank

DATA PROCESSING John T. Ader

DISTRICT DIRECTORS:

ABERDEEN, SD David H. Reizes CHICAGO, IL J. Robert Starkey

DES MOINES, IA

John Edwards FARGO, ND

Woodrow D. Malone HELENA, MT

John C. Wendorff MILWAUKEE, WI

Lawrence M. Phillips

OMAHA, NE Mitchell E. Premis

SPRINGFIELD, IL Ira S. Loeb

ST. LOUIS, MO Robert A. LeBaube

ST. PAUL, MN C. Dudley Switzer

DIRECTOR, KANSAS CITY SERVICE CENTER Everett Loury

REGIONAL INSPECTOR Joseph F. Jech

。 1985年,1988年,1988年(1988年),1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1

NORTH ATLANTIC REGION

REGIONAL COMMISSIONER Charles H. Brennan

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CHARLES CHESLEY/1971

THOMAS J. SMITH/1888

ALPHONSO HART/1890

WILLIAM MCMICHAEL/1871

ROBERT T. HOUGH/1893 GEORGE M. THOMAS/1897 ALBERT W. WISHARD/1901 A.B. HAYES/1903 FLETCHER MADDOX/1908 ELLIS C. JOHNSON/1913 A.A. BALLANTINE/1918 D.M. KELLEHER/1919 ROBERT N. MILLEW/1919 WAYNE JOHNSON/1920 CARL A. MAPES/1920 NELSON T. HARTSON/1923 ALEXANDER W. GREGG/1925 CLARENCE M. CHAREST/1927 E. BARRETT PRETTYMAN/1933 ROBERT H. JACKSON/1934 MORRISON SHAFORTH/1936 JOHN P. WENCHEL/1937 CHARLES OLIPHANT/1947 CHARLES W. DAVIS/1952 DANIEL A. TAYLOR/1953 JOHN POTTS BARNES/1955

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NELSON P. ROSE/1957

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The following are Acting Chief Counsel during periods when there was no Chief Counsel holding the office:

JOHN W. BURRUS from March 2, 1936, to Nov. 30, 1936 MASON B. LEMING from Dec. 6, 1951, to May 15, 1952 KENNETH W. GEMMILL from June 11, 1953, to Nov. 8, 1953 RUDY P. HERTZOG

RUDY P. HERTZOG from Dec. 1, 1954, to May 8, 1955, from Jan. 20, 1961, to Aug. 16, 1961, and from Sept. 1, 1963, to Jan. 5, 1964

HERMAN T. REILING from Jan. 19, 1957, to March 13, 1957, and from Aug. 31, 1959, to Sept. 20, 1959

LESTER R. URETZ from April 1, 1966, to April 11, 1966

RICHARD M. HAHN from Jan. 20, 1969, to June 25, 1969 LEE H. HENKEL, JR.

from Jan. 16, 1972, to June 11, 1972 LAWRENCE B. GIBBS from April 17, 1973, to Oct. 19, 1973

CHARLES L. SAUNDERS, JR. from Jan. 20, 1977, to April 15, 1977

LEON G. WIGRIZER from April 16, 1977, to June 23, 1977

LESTER STEIN from June 1, 1979, to Nov. 16, 1979

JEROME D. SEBASTIAN from Jan. 21, 1981, to Feb. 2, 1981, and from March 30, 1981 to Aug. 14, 1981

EMORY L. LANGDON from Feb. 3, 1981, to March 29, 1981

JOEL GERBER from May 28, 1983, to March 17, 1984

V. JEAN OWENS from March 14, 1986 to July 27, 1986

NOTE:

From 1866 to 1926, the chief legal officer for the Internal Revenue Service was known as the Solicitor. For the next eight years, 1926 to 1934, he had the title of General Counsel for the Bureau of Internal Revenue. Since 1934 he has operated under the title of Chief Counsel.

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as of Sept. 30, 1986

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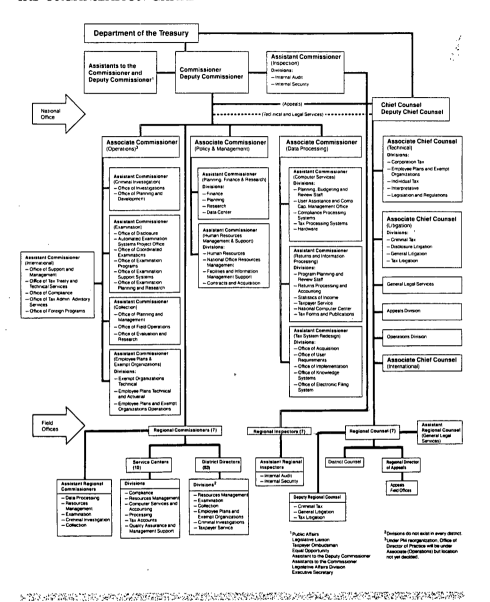
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